ACO Building Drainage

Commercial kitchens

Uniclass L21725	
CI/SfB	
(52.9)	

Grease management





Product catalogue Grease separators - EN1825 Above ground



ACO Building Drainage

Our built environment is becoming ever more complex. Applications are becoming more sophisticated and the increasing pressure of regulations and standards makes achieving design, performance and financial goals ever tougher.

Our mission: to eliminate design risk, to reduce installed and life cost and to deliver exceptional finish and performance in every product application.

Our global resources and fabrication capacity make it possible for us to deliver best value, both with our standard products and with our bespoke designs. Confidence is further assured with quality systems that are in accordance with ISO 9001-2008.

ACO Building Drainage is a division of ACO Technologies plc and part of the worldwide ACO Group. The Group has sales in excess of £700 million worldwide with production facilities in the UK, Germany, France, Switzerland, Denmark, Spain, Poland, Czech Republic, Australia and the USA. In total more than 4,000 people are employed in over 40 countries throughout the world.

ACO Bulding Drainage Enquiries Team:

Tel: +44(0)1462 810421 Email: abdestimating@aco.co.uk

ACO Bulding Drainage Customer Services Team:

Tel: +44(0)1462 810411 Email: abdcommercial@aco.co.uk

ACO Bulding Drainage

Design Services Team: Tel: +44(0)1462 810431 Email: abdtechnical@aco.co.uk

ACO Bulding Drainage

Marketing and Media Support

Tel: +44(0)1462 810400 Email: abdmarketing@aco.co.uk • A complete pricing service to merchants, contractors and clients.

clean

 Product availability, delivery lead times, and all other queries including collections, returns and product / service issues.

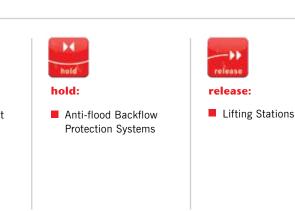
• Technical and installation advice.

- Detailed design and 'Value Engineering' advice.
- Hydraulic calculations and AutoCAD drawings.
- Advice on suitability of ACO equivalent products.
- For all product brochures, imagery or merchandising material requests.

		5	2	
		1	ī.	
۰.	01	e	61	٤.

collect:

- Stainless Steel and Galvanised steel Channels
- Stainless Steel Gullies
- Pipe System
- Roof / Balcony Drainage
- Wetroom & Shower Drainage
- clean:
- Grease Management Systems



Office address and contact details:

ACO Building Drainage ACO Business Centre Caxton Road Bedford Bedfordshire MK410LF Tel: +44(0)1462 810400 Email: abdinfo@aco.co.uk

Company Registration No: 1854115 VAT No: GB 650 7977 05 www.aco.co.uk For quick access to our website, scan:



Contents

General Introduction	
ACO Above Ground Grease Separators	4
Separator Selection process	6
ACO Above Ground Grease Separators	
ACO Above Ground Grease Separators - Product range overview	8
Installation Design Requirements	9
ACO LipuJet-P - Technical Data	10
ACO LipuJet-S - Technical Data	26
ACO LipuJet- Split Design - Technical Data	27
ACO LipuSmart - Product Overview	28
ACO LipuSmart - Technical Data	30
Accessories	34
Supplementary components	36
ACO Grease Separators and BIM	38
Model Specification Clause	
NBS Plus	40
EU Conformity	
Declarations of Performance	40
Operation, Maintenance and Accessories	
General Information	41
Start up and System Characterisation	41
Disposal	41
Operating log	41
Maintenance	41
Associated ACO Building Drainage Product Range	42



Above ground grease separator:

Principles and function

The function of the grease separator is based on physics. Difference in density between water, fats, oils, grease and solid particles combined with gravity makes heavy particles sink to the bottom and lighter substance such as fats, oils and grease (FOG) float to the top of the separator.

BS EN 1825

BS EN1825 is a European standard specifying definitions, nominal sizes, principle of design, performance requirements, marking, testing and quality control of grease separators. the standard applies to separators for the separation of grease and oils of vegetable and animal origin from waste water by means of gravity without any external energy.



Disposal

All grease separators require maintenance to remove waste once the separator is full. The LipuMax range of separators need to be emptied completely.

Disposal via inspection cover



ر **ب**

The waste water is removed from the separator using a suction pipe inserted into the separator by opening the inspection cover. Odours can escape from the separator when emptied out via inspection cover.

Disposal via direct suction

For direct suction the separator can be emitted via a suction pipe. The suction pipe should be extended to an accessible location for the disposal tanker and fitted with an appropriate connector. The sealed connection limits/prevents the escape of unpleasant odours during emptying.

Disposal via pump



In applications where the waste water has to be transported in excess of 6m upwards in a vertical direction an automatically operated disposal pump is required.

Grease level inspection window

All above ground separators have 1 or 2 inspection windows to view grease level.



Grease level sensor

An optional grease level sensor warns the user that the grease separator needs emptying.



Heating rod

A heating rod is available as an accessory to make the FOG more fluid and easier to dispose when using suction to collect the content of the separator.





ACO Gravity Grease Separators

Separator materials

ACO above ground separators are made from polyethylene (PE)

Benefitting from corrosion-resistant polyethylene construction, ACO offers a 25 year warranty on the material stability and resistance against greasy waste water. The warranty is valid providing that the separator is installed, commissioned and maintained according to manufacturer's instructions.

The polyethylene separator is light, making it easy to transport and install. Polyethylene is an environmentally friendly material as it can be reused following decommissioning of the separator.

Cleaning

Cleaning the separator is part of the maintenance procedure. Cleaning has 2 functions:

 Cleans the inside wall of the separator.
 Facilitates suction of the waste by breaking up and liquefying the grease layer.

Cleaning via inspection cover

The separator is cleaned manually through the inspection cover using a water hose. Odours can escape.



£.∥

Manual high pressure cleaning

A manually operated, high pressure cleaning system inside the separator, can clean the internal walls of the separator without the need to remove the inspection cover, preventing escape of odours.

Automated high pressure cleaning



A programmable, automated, high

pressure cleaning system removes FOG and sediment from the internal walls of the separator. The program provides for a cleaning and filling cycle using a factory setting, which can be re-programmed to suit the customer's need. There is no need to remove the inspection cover.



device

Manual filling

Once the separator is cleaned it needs to be filled with fresh water.

A manually operated filling device removes the need to open the inspection cover.



Automatic filling device



An automatic filling device is executed with a solenoid valve, which is operated from the control panel. Filling becomes part of the cleaning process.



Product selection

There are 4 stages in the ACO above ground separator indicating features and level of automation:

		Basic	Stage 1	Stage 2	Stage 2 with disposal pump	Stage 3	Stage 3 with disposal pump
Disposal – via inspection cover	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V	-	-	-	-	-
Disposal – manual direct suction	, Ĵ	-	V	V	-	V	-
Disposal – via pump	i,	-	-	-	V	-	V
Cleaning – via inspection cover		V	V	-	-	-	-
Cleaning device – high pressure manual	$\overline{\mathbb{A}}$	-	-	V	V	-	-
Cleaning device – high pressure automatic	<u>ا</u>	-	-	-	-	V	V
Filling device – manual	بلغ م ا	V	V	V	V	-	-
Filling device – automatic	٦	-	-	-	-	V	V



Separator selection Process

Stage 1

Consider waste water contents

Although all separators accommodate silt, it is often necessary to remove course particles which might otherwise cause problems, for example fish waste, which will putrefy if allowed to enter the separator. Such waste can be removed by use of prestrainer (e.g. see page 37).

Note: Gravity Grease Separators are not designed to accommodate output from macerators.

Stage 2 Establish separator size

BS EN 1825 describes 3 methods of calculating the nominal size (NS) of a grease separator:

- Per kitchen equipment and type
- Per quantity of meals
- Per meat processing unit

Step 1 - Select FOG density

Common FOG densities are:

Sizing methods contained in this product catalogue cover the more common applications
only. For other sizing methods, refer to BS EN 1825 Part 2 or contact the ACO Building
Drainage Estimating Team on 01462 810421 or email abdestimating@aco.co.uk

Note: An on-line grease separator sizing tool is available on: http://catalogue.aco-buildingdrainage.com/Home/Dimensioning-tools/Dimensioning-separators

NS	Heating rod	Flow rate	Total capacity	Weight empty	Product No.
Animal fat	0.85-0.94	Sesame oil	0.92	Corn oil	0.92
Butter fat	0.91	Sunflower oil	0.92-0.93	Fish oil	0.89-0.94
Coconut oil	0.92-0.93	Vegetable oil	0.95-0.97	Olive oil	0.91

Step 2 - Select kitchen type

The table below details various types of kitchen, as listed in BS EN 1825.

Kitchen Type	Description	Typical kitchen characteristics
A	Hotel • High variety of meals available • á la carte menu	Market fresh produce
В	RestaurantAverage variety of meals availableIndividual preparation of food with prepared cooking processes	• Market fresh, partly prepared produce
C	 Hospital, clinics, care homes Few main menus (2-4) Prepared in large food containers Many forms of special foods in small food containers 	• Prepared, partly market fresh produce

Step 1 - Select kitchen type (continued)

Kitchen Type	Description	Typical kitchen characteristics
D	Large catering establishment (24h operation)	 Market fresh produce, large proportion of canned food Few menus per day (1-2) Prepared in few, large food containers
E	Factory and office, canteens, student refectory	Market fresh, partly prepared produce

Step 3 - Calculate nominal size of Gravity Grease, based on meals / day

3.1	Select kitchen type		Typical k	itchen cha	racterist	ics	
3.1	(See table in step 2)	Α	В	С	D	E	
3.2	Calculate meals per day where 1 meal = 1 restaurant cover			= 260			
3.3	Multiply by: Water volume per meal in litres as stated in BS EN 1825	x 100	x 50	x 20	x 10	x 5	x50 =13,000
3.4	Multiply by: Peak flow coefficient as stated in BS EN 1825	x 5	x 8.5	x8.5 =110,500			
3.5	Multiply by: Temperature at inlet °C) if temper ONLY if te	x1.0 =110,500			
3.6	Multiply by: Factor for detergents, dishwasher powders and rising agents	• x1.3	ever used, 3 if occasio 5 of specia	x1.3 =143,650			
3.7	Multiply by: Factor for fat/oil density in g/cm ³	• x1.5		y <0.94g/c nsity > 0.9			Olive oil is mainly used therefor x1.0 =143,650
3.8	Establish average daily kitchen operation in seconds (3600 seconds per hour)						11 hours x 3600 =39,600
3.9	Take answer from stage 3.7 and divide answer from stage 3.8						143,650 39,600
3.10	Round up to available NS size Sizes available up to NS 10						3.63 round up to NS 4



Grease Separator - Product Range Overview



LipuJet P-O - Up to NS10 (pages 10-15):

- Roto-moulded polyethylene, oval shaped grease separator.
- Nominal sizes 1, 2, 3, 4, 5.5, 7, 8,5 and 10.
- One inspection window with wiper to observe grease level in separator.
- Available in all 4 stages of feature automation level.
- Designed, tested and certified according BS EN 1825.
- On request also available in stainless steel 316.



LipuJet - P-O - NS 15 - NS30 (pages 16-19):

- Welded polyethylene, oval shaped grease separator.
- Nominal sizes 15, 20, 25, and 30
 Two inspection windows, one for
- grease level and one for sludge level.
- Available models: basic, stage 1 and stage 3 (with and without disposal pump)
- Designed, tested and certified according BS EN 1825.



LipuJet - P-R (pages 20-25):

- Welded polyethylene, round shaped grease separator.
- Nominal sizes 2, 4, 7,10, 15 and 20
 One inspection window with wiper to observe grease level in separator.
- Available in all 4 stages of feature automation level.
- Designed, tested and certified according BS EN 1825.
- On request also available in stainless steel 316.



LipuJet - P-SD (page 27):

- Roto-moulded polyethylene grease separator built up out of 3 lightweight components.
- Nominal sizes: 2 and 4.
- Very useful in applications with narrow access routes.
- Available model: Stage 1 of feature automation level.
- Designed, tested and certified according BS EN 1825.

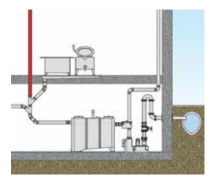


LipuSmart (pages 28-33):

- Roto-moulded polyethylene, oval shaped grease separator, with integrated sampling pot and lifting station.
- One control unit for both separator and lifting station.
- Nominal sizes: 2, 3, 4, 5.5, 7, 8.5 and 10
- Available models: basic, stage 1 and stage 3 (with and without disposal pump)
- Separator designed, tested and certified according BS EN1825 and lifting station according BS EN 12050-1.

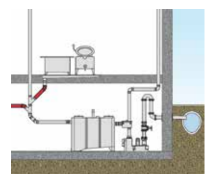
Installation Design Requirements

IMPORTANT!



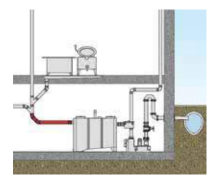
VENTING:

- Inlet and outlet pipes must be vented.
- Vent stack should pass through the roof. connecting pipes with lengths exceeding 5m require dedicated vent stack.
- Inlet pipes longer than 10m without intermediate vented connection pipes must be vented at the separator inlet point.



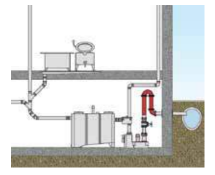
PREVENTING UPSTREAM GREASE BUILD UP:

- Inlet pipes through unheated rooms must be thermally insulated.
- Install trace heating on the inlet pipe at risk of freezing i.e underground car parks.
- No additional measures required in heated rooms or where inlet pipes are run in frost-free rooms.



INLET STABILISATION:

- Always use 45° pipe bends when going from vertical to horizontal pipe
- Intermediate section between two 45° pipe bends should be at least 250mm long.
- A stilling section must have a minimum length of 10x the nominal inlet pipe size, i.e. DN100 pipe must have 10x100 = 1000mm stilling section.



BACKFLOW LOOP:

The invert of the backflow loop must be positioned higher than the backflow level.

LIFTING STATIONS:

A variety of dual pumped lifting stations available for all applications where the separator is below the main sewer connection. Contact ACO Building Drainage Enquiries Team on 01462 810421 or email abdestimating@aco.co.uk for further details.

Useful references:

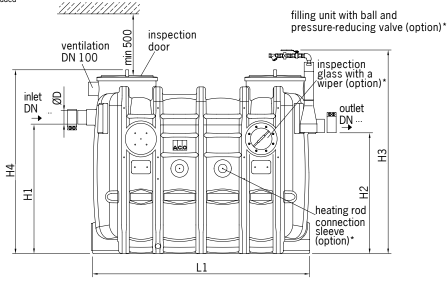
BS EN 1825 Grease separators - Part 2: Selection of nominal size, installation, operation and maintenance. BS EN 12056 Gravity drainage systems inside buildings - Part 4: Waste water lifting plants - layout and calculation.



LipuJet-P-OB (Basic model)



*optional extras not included



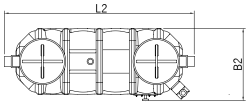


Table of dimensions

10

NS	DN	Sludge	trop Storage Iotal						Part No					
		trap	volume		Dry	Full	H1	H2	H3	H4	L2	B2	D	
1	100	106	100	320	62	382	830	760	1480	1300	1300	770	110	108500
2	100	210	100	440	70	510	1055	985	1680	1500	1300	770	110	108501
3	100	300	150	630	80	710	1055	985	1680	1500	1650	770	110	108502
4	100	400	200	830	95	925	1055	985	1680	1700	2000	770	110	108503
5.5	150	725	360	1430	170	1600	1250	1180	1880	1700	2000	1020	160	108504
7	150	800	400	1600	187	1787	1250	1180	1880	1700	2200	1020	160	108505
8.5	150	940	475	1900	208	2108	1250	1180	1880	1700	2485	1020	160	108506
10	150	1000	520	2000	220	2220	1250	1180	1880	1700	2690	1020	160	108507

Accessories

LipuJet-P-OD (Extension stage 1)



*optional extras not included

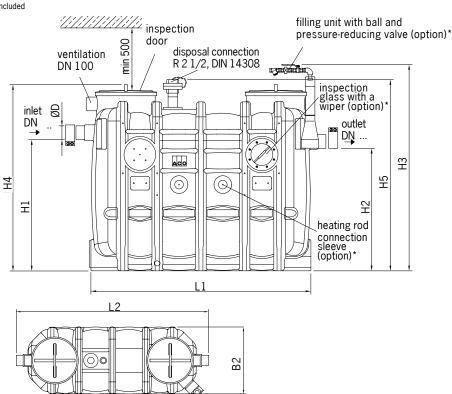


Table of dimensions

NS	DN	Sludge							Part No					
		trap	volume	iotai	Dry	Full	H1	H2	H3	H4	L2	B2	D	
1	100	106	100	320	68	388	830	760	1480	1300	1300	770	110	108508
2	100	210	100	440	75	515	1055	985	1680	1500	1300	770	110	108509
3	100	300	150	630	85	715	1055	985	1680	1500	1650	770	110	108510
4	100	400	200	830	100	930	1055	985	1680	1700	2000	770	110	108511
5.5	150	725	360	1430	175	1605	1250	1180	1880	1700	2000	1020	160	108512
7	150	800	400	1600	193	1793	1250	1180	1880	1700	2200	1020	160	108513
8.5	150	940	475	1900	214	2114	1250	1180	1880	1700	2485	1020	160	108514
10	150	1000	520	2000	226	2226	1250	1180	1880	1700	2690	1020	160	108515

Accessories



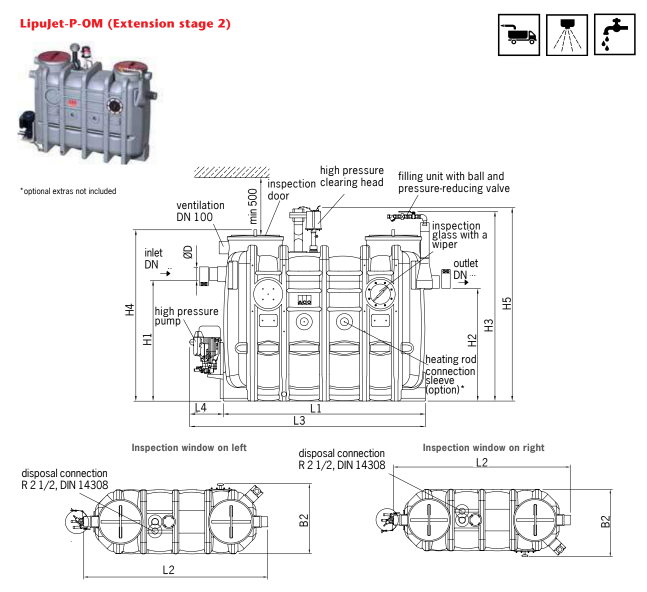
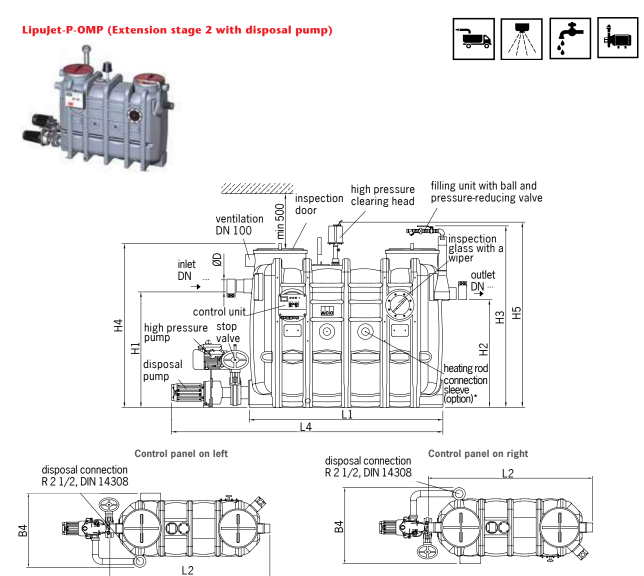


Table of dimensions

NS	DN	Content Weight					Dimensions [mm]								Part No		
		Sludge trap	storage volume	Total	Dry	Full	H1	H2	H4	H5	L2	L3	B2	D	Inspection window right	Inspection window left	
1	100	106	100	320	95	415	830	760	1300	1500	1300	1400	770	110	108516	108524	
2	100	210	100	440	100	540	1055	985	1500	1700	1300	1400	770	110	108517	108525	
3	100	300	150	630	120	750	1055	985	1500	1700	1650	1750	770	110	108518	108526	
4	100	400	200	830	135	965	1055	985	1500	1700	2000	2060	770	110	108519	108527	
5.5	150	725	360	1430	206	1636	1250	1180	1700	1900	2000	2060	1020	160	108520	108528	
7	150	800	400	1600	223	1823	1250	1180	1700	1900	2200	2260	1020	160	108521	108529	
8.5	150	940	475	1900	243	2143	1250	1180	1700	1900	2485	2550	1020	160	108522	108530	
10	150	1000	520	2000	255	2255	1250	1180	1700	1900	2690	2750	1020	160	108523	108531	

Accessories



13

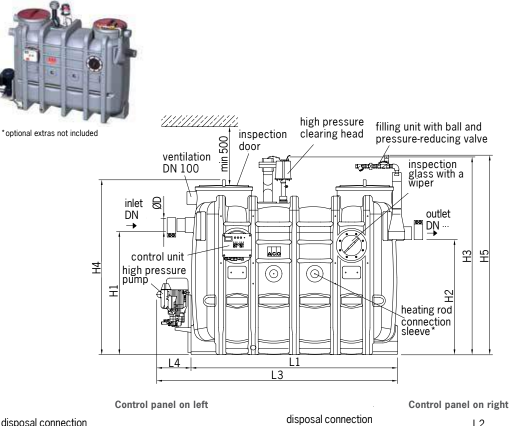
Table of dimensions

NS	DN	(Content [I]	t		i ght					nsions m]				Part	No
		Sludge trap	Grease storage volume	Total	Dry	g] Full	H1	H2	H4	H5	L2	L4	B4	D	Control panel right	Control panel left
1	100	106	100	320	177	497	830	760	1300	1500	1300	1800	930	110	108532	108540
2	100	210	100	440	182	622	1055	985	1500	1700	1300	1800	930	110	108533	108541
3	100	300	150	630	194	824	1055	985	1500	1700	1650	2150	930	110	108534	108542
4	100	400	200	830	210	1040	1055	985	1500	1700	2000	2460	930	110	108535	108543
5.5	150	725	360	1430	286	1716	1250	1180	1700	1900	2000	2460	1180	160	108536	108544
7	150	800	400	1600	305	1905	1250	1180	1700	1900	2200	2660	1180	160	108537	108545
8.5	150	940	475	1900	325	2225	1250	1180	1700	1900	2485	2950	1180	160	108538	108546
10	150	1000	520	2000	337	2337	1250	1180	1700	1900	2690	2150	1180	160	108539	108547

Accessories



LipuJet-P-OA (Extension stage 3)



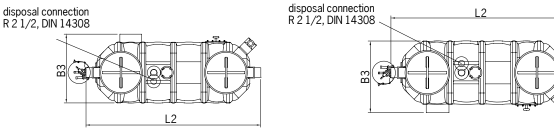


Table of dimensions

NS	DN		Conten [l] Grease	t	Wei [k	g ht व्री					nsions m]				Part	t No
		Sludge trap	storage volume	Total	Dry	Full	H1	H2	H4	H5	L2	L3	B3	D	Operational right	Operational left
1	100	106	100	320	100	420	830	760	1300	1500	1300	1400	800	110	108548	108556
2	100	210	100	440	105	545	1055	985	1500	1700	1300	1400	800	110	108549	108557
3	100	300	150	630	120	750	1055	985	1500	1700	1650	1750	800	110	108550	108558
4	100	400	200	830	135	965	1055	985	1500	1700	2000	2060	800	110	108551	108559
5.5	150	725	360	1430	210	1640	1250	1180	1700	1900	2000	2060	1050	160	108552	108560
7	150	800	400	1600	226	1826	1250	1180	1700	1900	2200	2260	1050	160	108553	108561
8.5	150	940	475	1900	247	2147	1250	1180	1700	1900	2485	2550	1050	160	108554	108562
10	150	1000	520	2000	259	2259	1250	1180	1700	1900	2690	2750	1050	160	108555	108563

Accessories

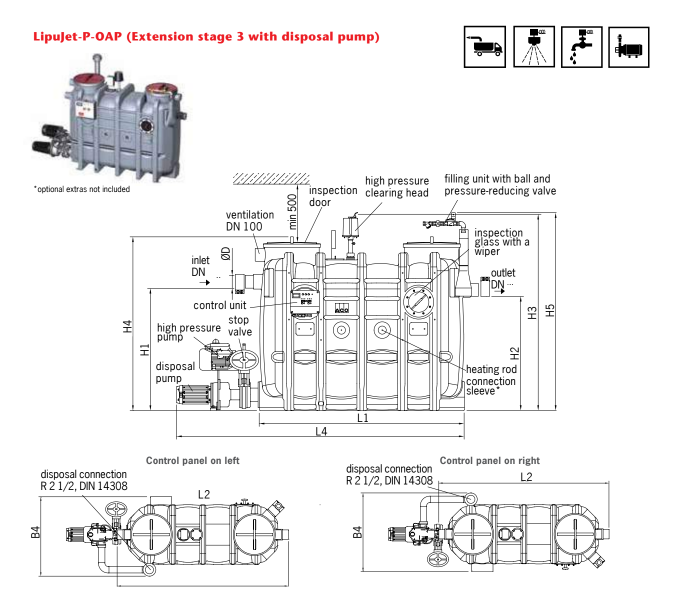


Table of dimensions

NS	DN	(Content [l]	t	Wei					Dimer [m	nsions m]				Part	No
		Sludge trap	Grease storage volume	Total	[k Dry	Full	H1	H2	H4	H5	L2	L4	B4	D	Control panel right	Control panel left
1	100	106	100	320	177	497	830	760	1300	1500	1300	1800	930	110	108564	108572
2	100	210	100	440	182	622	1055	985	1500	1700	1300	1800	930	110	108565	108573
3	100	300	150	630	194	824	1055	985	1500	1700	1650	2150	930	110	108566	108574
4	100	400	200	830	210	1040	1055	985	1500	1700	2000	2460	930	110	108567	108575
5.5	150	725	360	1430	286	1716	1250	1180	1700	1900	2000	2460	1180	160	108568	108576
7	150	800	400	1600	305	1905	1250	1180	1700	1900	2200	2660	1180	160	108569	108577
8.5	150	940	475	1900	325	2225	1250	1180	1700	1900	2485	2950	1180	160	108570	108578
10	150	1000	520	2000	387	2337	1250	1180	1700	1900	2690	3150	1180	160	108571	108579

Accessories



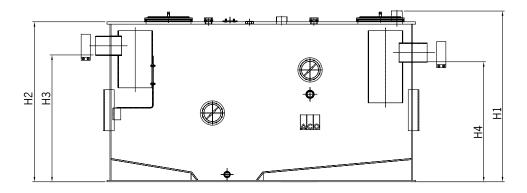
LipuJet-P-OB (Basic model)



Product information

Parallel devices on request

Dimensional drawing



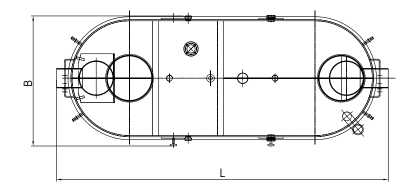


Table of dimensions

NS	Inlet/ outlet	Sludge trap	Grease storage	Total capacity				nsions m]			Part	: No
	OD [mm]	[1]	[1]	[1]	L	В	H1	H2	H3	H4	Inspection window right	Inspection window left
15	200	1580	630	2850	3210	1340	1750	1640	1300	1230	108580	108584
20	200	2070	850	3760	3910	1340	1750	1640	1300	1230	108581	108585
25	200	2550	1070	4660	4610	1340	1850	1740	1300	1230	108582	108586
30	250	3020	1290	5550	5310	1340	1850	1740	1300	1230	108583	108587

Accessories



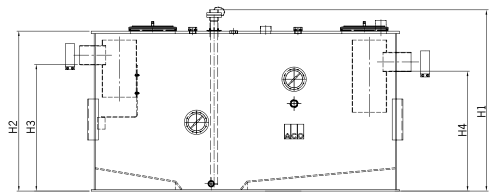
LipuJet-P-OD (Extension stage 1)



Product information

Disposal connection OD 75mm and coupling Storz B R 2½"





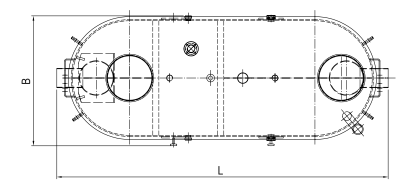


Table of dimensions

NS	Inlet/ outlet	Sludge trap	Grease storage	Total capacity				nsions m]			Part	No
	OD [mm]	[1]	[1]	[1]	L	В	H1	H2	H3	H4	Inspection window right	Inspection window left
15	200	1580	630	2850	3210	1340	1850	1640	1300	1230	108588	108592
20	200	2070	850	3760	3910	1340	1850	1640	1300	1230	108589	108593
25	200	2550	1070	4660	4610	1340	1950	1740	1300	1230	108590	108594
30	250	3020	1290	5550	5310	1340	1950	1740	1300	1230	108591	108595

Accessories



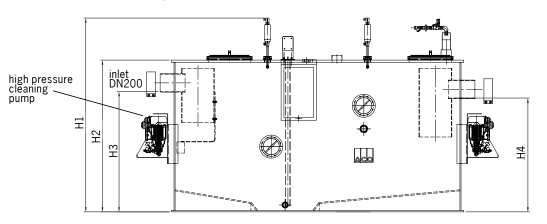
LipuJet-P-OA (Stage 3)



Product information

- Disposal connection OD 75mm and coupling Storz B R 2½"
- Automatically operated filling device R ³/₄" (solenoid valve)
- Electric connection 400 V / 50 Hz / 16 A / 7.8 kW

Dimensional drawing



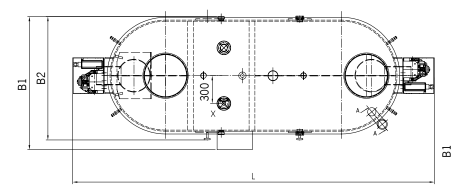
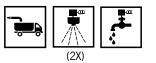


Table of dimensions

NS	Inlet/ outlet	Sludge trap	Grease storage	Total capacity			Di	imensio [mm]	ns			Part	t No
	OD [mm]	[1]	[1]	[1]	L	B1	B2	H1	H2	H3	H4	Control panel right	Control panel left
15	200	1580	630	2850	3210	1530	1340	2090	1640	1300	1230	108596	108600
20	200	2070	850	3760	3910	1530	1340	2090	1640	1300	1230	108597	108601
25	200	2550	1070	4660	4610	1530	1340	2190	1740	1300	1230	108598	108602
30	250	3020	1290	5550	5310	1530	1340	2190	1740	1300	1230	108599	108603

Accessories



LipuJet-P-OAP (Extension stage 3 with disposal pump)



Dimensional drawing

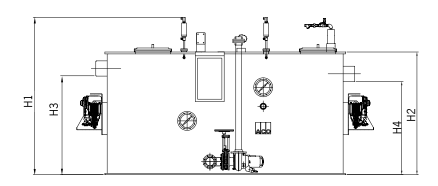
Product information

- Disposal pump for maximum heights of up to 18 metres with 10 m3.h disposal performance
- Automatically operated filling device R ³/₄" (solenoid valve)



- Electric connection 400 V / 50 Hz / 16 A / 11.5 kW
- Automatically operated disposal pump 3.7 kW with shut-off valve, disposal connection OD 75mm and coupling Storz B R 2¹/₂

19



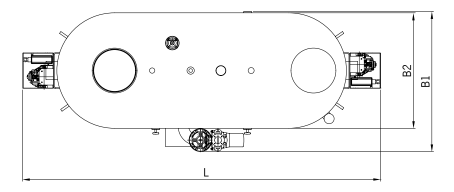


Table of dimensions

NS	Inlet/ outlet	Sludge trap	Grease storage	Total capacity			Di	mensio [mm]	ns			Part	t No
	OD [mm]	[1]	[1]	[1]	L	B1	B2	H1	H2	H3	H4	Operating side right	Operating side left
15	200	1580	630	2850	3210	1530	1340	2090	1640	1300	1230	108604	108608
20	200	2070	850	3760	3910	1530	1340	2090	1640	1300	1230	108605	108609
25	200	2550	1070	4660	4610	1530	1340	2190	1740	1300	1230	108606	108610
30	250	3020	1290	5550	5310	1530	1340	2190	1740	1300	1230	108607	108611

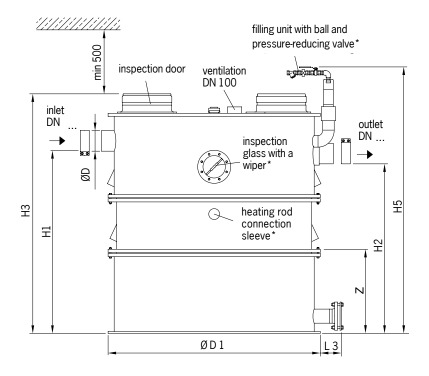
Accessories



LipuJet-P-RB (Basic model)



*optional extras not included



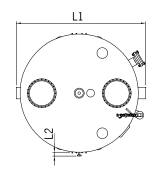


Table of dimensions

NS	DN		Conten [I] Grease		We i [k	0					Dimer [m						Part No
		Sludge trap	storage volume	Total	Dry	Full	H1	H2	H3	H5	L1	L2	L3	Z/n*	D	D1	
2	100	290	120	680	119	799	975	905	1320	1530	1255	60	150	795/2	110	1020	108612
4	100	500	160	890	134	1024	1240	1170	1580	1780	1255	60	150	820/2	110	1020	108613
7	150	830	400	2120	301	2521	1430	1330	1880	2080	1820	60	150	785/3	160	1660	108614
10	150	1150	400	2450	311	2761	1600	1500	2050	2250	1820	60	150	785/3	160	1660	108615
15	200	1950	800	3610	357	3967	1765	1665	2200	2400	2130	60	150	880/3	200	1915	108616
20	200	2440	800	4070	358	4428	1955	1855	2400	2600	2130	60	150	880/3	200	1915	108617

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

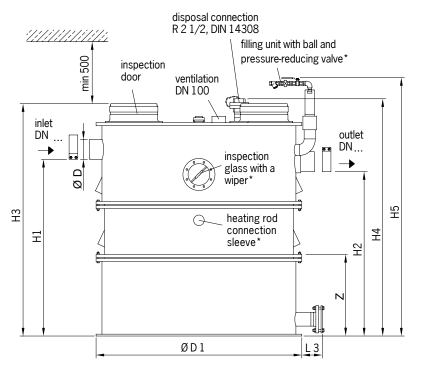
Accessories



LipuJet-P-RD (Extension stage 1)



*optional extras not included



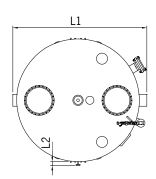


Table of dimensions

NS	DN		Conten [l] Grease		We i [k	i ght g]					Dimer [m						Part No
		tran	storage volume		Dry	Full	H1	H2	H3	H5	L1	L2	L3	Z/n*	D	D1	
2	100	290	120	680	123	805	975	905	1320	1530	1255	60	150	795/2	110	1020	108618
4	100	500	160	890	139	1029	1240	1170	1580	1780	1255	60	150	820/2	110	1020	108619
7	150	830	400	2120	310	2430	1430	1330	1880	2080	1820	60	150	785/3	160	1660	108620
10	150	1150	400	2450	321	2771	1600	1500	2050	2250	1820	60	150	785/3	160	1660	108621
15	200	1950	800	3610	358	3968	1765	1665	2200	2400	2130	60	150	880/3	200	1915	108622
20	200	2440	800	4070	360	4430	1955	1855	2400	2600	2130	60	150	880/3	200	1915	108623

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

Accessories



LipuJet-P-RM (Extension stage 2)



*optional extras not included

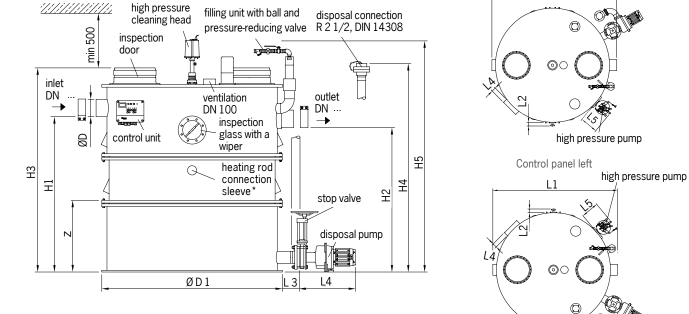


Table of dimensions

NS	DN		Conten [l] Grease	t	Wei [k	g ht					Din	nensio [mm]	ons					Part	t No
		Sludge trap	storage volume	Total	Dry	Full	H1	H2	H3	H5	L1	L2	L3	L5	Z/n*	D	D1	Control panel right	Control panel left
2	100	290	120	680	156	836	975	905	1320	1530	1255	60	150	260	795/2	110	1020	108624	108630
4	100	500	160	890	172	1062	1240	1170	1580	1780	1255	60	150	260	820/2	110	1020	108625	108631
7	150	830	400	2120	344	2464	1430	1330	1880	2080	1820	60	150	260	785/3	160	1660	108626	108632
10	150	1150	400	2450	355	2805	1600	1500	2050	2250	1820	60	150	260	785/3	160	1660	108627	108633
15	200	1950	800	3610	391	4001	1765	1665	2200	2400	2130	60	150	260	880/3	200	1915	108628	108634
20	200	2440	800	4070	392	4462	1955	1855	2400	2600	2130	60	150	260	880/3	200	1915	108629	108635

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

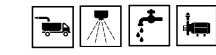
Accessories



Control panel right

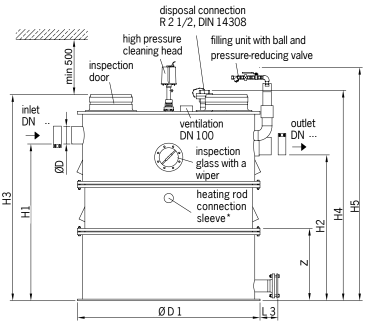


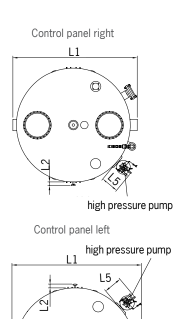
LipuJet-P-RMP (Extension stage 2 with disposal pump)





*optional extras not included





00

 \bigcirc

Table of dimensions

NS	DN			:		i ght g]					Di	men [mi	n sions m]	;					Part	t No
		Sludge trap	Grease storage volume	Total	Dry	<u> </u>	H1	H2	H3	H5	L1	L2	L3	L4	L5	Z/n*	D	D1	Control panel right	Control panel left
2	100	290	120	680	139	869	975	905	1320	1530	1255	60	150	260	260	795/2	110	1020	108636	108642
4	100	500	160	890	205	1095	1240	1170	1580	1780	1255	60	150	260	260	820/2	110	1020	108637	108643
7	150	830	400	2120	377	2497	1430	1330	1880	2080	1820	60	150	260	260	785/3	160	1660	108638	108644
10	150	1150	400	2450	388	2838	1600	1500	2050	2250	1820	60	150	260	260	785/3	160	1660	108639	108645
15	200	1950	800	3610	424	4054	1765	1665	2200	2400	2130	60	150	260	260	880/3	200	1915	108640	108646
20	200	2440	800	4070	437	4507	1955	1855	2400	2600	2130	60	150	260	260	880/3	200	1915	108641	108647

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

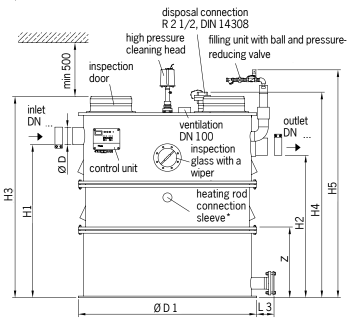
Accessories



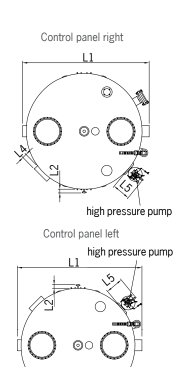
LipuJet-P-RA (Extension stage 3)



*optional extras not included



 $\frac{1}{2}$



0

24

Table of dimensions

NS	DN		conten [l] Grease			g]					Dir	nensio [mm]	ons					Part	t No
		Sludge	storage volume		Dry	Full	H1	H2	H3	H5	L1	L2	L3	L5	Z/n*	D	D1	Control panel right	Control panel left
2	100	290	120	680	165	845	975	905	1320	1530	1255	60	150	260	795/2	110	1020	108648	108654
4	100	500	160	890	181	1071	1240	1170	1580	1780	1255	60	150	260	820/2	110	1020	108649	108655
7	150	830	400	2120	353	2473	1430	1330	1880	2080	1820	60	150	260	785/3	160	1660	108650	108656
10	150	1150	400	2450	364	2814	1600	1500	2050	2250	1820	60	150	260	785/3	160	1660	108651	108657
15	200	1950	800	3610	401	4011	1765	1665	2200	2400	2130	60	150	260	880/3	200	1915	108652	108658
20	200	2440	800	4070	401	4471	1955	1855	2400	2600	2130	60	150	260	880/3	200	1915	108653	108659

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

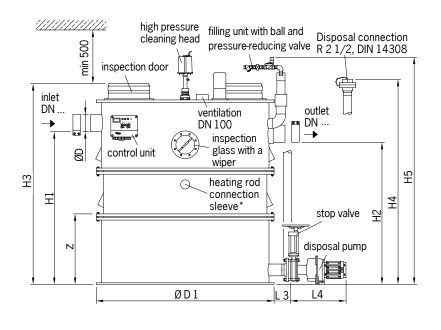
Accessories

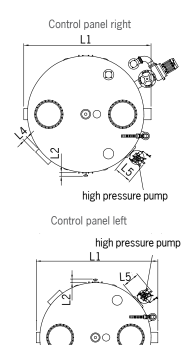
LipuJet-P-RAP (Extension stage 3 with disposal pump)





*optional extras not included





0

Table of dimensions

NS	DN		content			ight		Dimensions [mm]											Part No	
		Sludge trap	Grease storage volume	Total	رہ Dry	(g] Full	H1	H2	H3	H5	L1	L2	L3	L4	L5	Z/n*	D	D1	Control panel right	Control panel left
2	100	290	120	680	154	874	975	905	1320	1530	1255	60	150	260	260	795/2	110	1020	108660	108666
4	100	500	160	890	210	1100	1240	1170	1580	1780	1255	60	150	260	260	820/2	110	1020	108661	108667
7	150	830	400	2120	382	2502	1430	1330	1880	2080	1820	60	150	260	260	785/3	160	1660	108662	108668
10	150	1150	400	2450	393	2843	1600	1500	2050	2250	1820	60	150	260	260	785/3	160	1660	108663	108669
15	200	1950	800	3610	442	4052	1765	1665	2200	2400	2130	60	150	260	260	880/3	200	1915	108664	108670
20	200	2440	800	4070	443	4513	1955	1855	2400	2600	2130	60	150	260	260	880/3	200	1915	108665	108671

 $^{\star}Z$ = largest separate component (mm)/n= number of separate components

Accessories



LipuJet-S

Also available in stainless steel

For applications where hygiene is of utmost importance (hospitals, etc), ACO has a range of stainless steel, AISI 316, separators which mirrors the polyethylene grease separator program (above ground, EN 1825)



LipuJet S-

- Oval shaped, stainless steel equivalent of the LipuJet P-O polyethylene grease separator.
- Nominal sizes: 1, 2, 3, 4, 5.5, 7, 8.5, and 10.
- EN1825 certified.
- Contact ACO Building Drainage Enquiries team on 01462 810210 or email abdenquiries@aco.co.uk for further details.



LipuJet S-R

- Round shape, stainless steel equivalent of the LipuJet P-R polyethylene grease separator.
- Nominal sizes: 2, 4, 7, 10, 15 and 20.
- EN1825 certified.
- Contact ACO Building Drainage Enquiries team on 01462 810210 or email abdenquiries@aco.co.uk for further details.

LipuJet- Split Design - Technical Data

LipuJet-P-SD – split-design grease separators

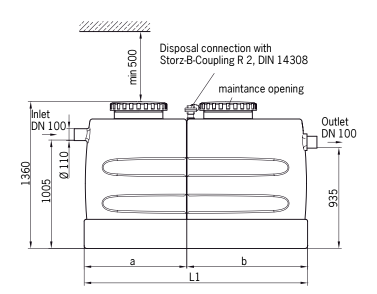
for free-standing installation with direct suction extraction



Product information

■ With draining connection ND 50 and fire hose quick coupling B 2"

Dimensional drawing



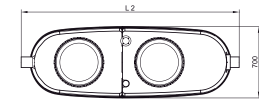


Table of dimensions

NS		Content []]				n sions m]	Wei [k	g ht g]	Part No	
	Sludge trap	Grease storage volume	Total	L1	L2	а	b	empty	full	
2	210	80	480	1180	1360	510	660	75	555	108672
4	420	160	880	2070	2250	945	1115	115	995	108673

Accessories

For all accessories please refer to pages 34-37

ACO Product advantages

- Very useful in applications with narrow access routes because can be split into three parts
- Easy to transport and assemble
- Integrated suction extraction pipe to reduce odour-emissions during disposal

The figure shows nominal size $4-{\mbox{the sampling pipe}}$ and the lifting plant must be ordered separately.



ACO LipuSmart 4-in-1-solution

The ACO LipuSmart integrates the functions of grease separation, sampling, drainage using a lifting plant and a control system for the general system into one product.

Pressure sensors monitor the level of the separator and lifting plant. The plant control unit analyses both sensors and shows the filling level with centimetre precision in the display. If necessary, the pumps are switched on and off or the flood alarm is triggered. The ACO air bubble injection in the separator and the lifting plant prevents the grease layer from hardening in the pneumatic pipe and causing blockages. The optional grease layer thickness measurement sensor, which can be connected to the building control system, guarantees smooth operation. The LipuSmart pump equipment is a special development whose flow was optimised by ACO in collaboration with the Institute for Process Machines and Plant Equipment (IPAT) so that the pump efficiency could be improved. Further optimization led to a reduction in the sound pressure level; the modified design reduces the risk of blockages significantly.

Unpleasant odours are avoided thanks to the hydro-mechanical high-pressure inner cleaning. The horizontal and vertical rotating orbital cleaning head from extension stage 3 guarantees intensive cleaning of the inside walls. During this process, the compressor generates a pressure of 150 bar which completely homogenises the grease layer.



Flow-optimised pump system



High-pressure pump for high-pressure cleaning and disposal pump

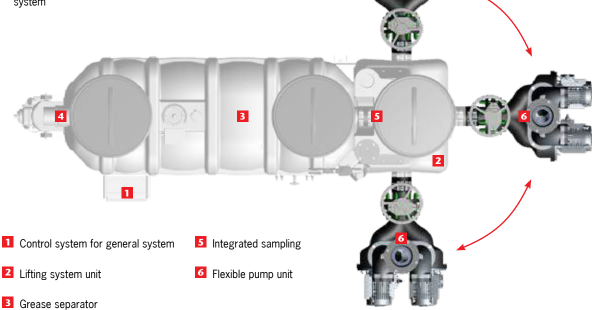


Entire competence in one product

Thanks to the powerful integrated separator and pump equipment, and the direct sampling option, the ACO LipuSmart greatly reduces the planning and layout work. The control unit for the general system combines the individual control units of the grease separator and the lifting plant into one complete unit. Thanks to its clear menu structure, the graphic presentation of the grease separator disposal processes, a logging function and the signalling unit with a GSM module, the control unit for the general system facilitates operation of the plant. The Bluetooth interface that is standard from extension stage 3 can also be replaced with the Modbus as an option. The inspection window allows additional control of the grease separator contents.

Smart,

- because the backflow protection is integrated
- because only one vent stack needs to be planned
- because all plant components can easily be integrated into the building control system thanks to the control unit for the general system







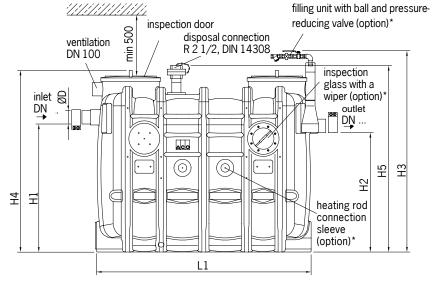




LipuSmart-P-OB (Basic version)



*optional extras not included



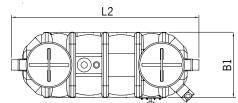


Table of dimensions

NS	DN	Separ	rator co	ontent	Lifting	plant				Dimer [m					Part No
		Sludge trap	Grease store	Total	Usable volume	P2 Power [kW]	H1	H2	H4	L1	L2	L3	B1	D	
NS 2	100	210	100	440	155	1.5	1055	753	1500	1100	800	1625	742	110	108674
NS 3	100	300	150	630	155	1.5	1055	753	1500	1450	800	1975	742	110	108675
NS 4	100	400	200	830	155	1.5	1055	753	1500	1760	800	2285	742	110	108676
NS 5.5	150	725	360	1430	235	4.0	1250	753	1700	1760	835	2287	960	110	108677
NS 7	150	800	400	1600	235	4.0	1250	753	1700	1960	835	2487	960	160	108678
NS 8.5	150	940	475	1900	235	4.0	1250	753	1700	2250	835	2777	960	160	108679
NS 10	150	1000	520	2000	235	4.0	1250	753	1700	2450	835	2977	960	160	108680

Accessories

For all accessories please refer to pages 34-37

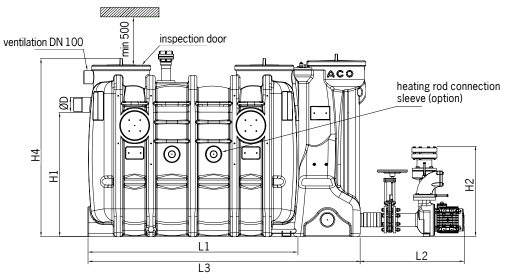
LipuSmart-P-OD (Extension stage 1)



31



*optional extras not included



disposal connection R 2 1/2, DIN 14308

Table of dimensions

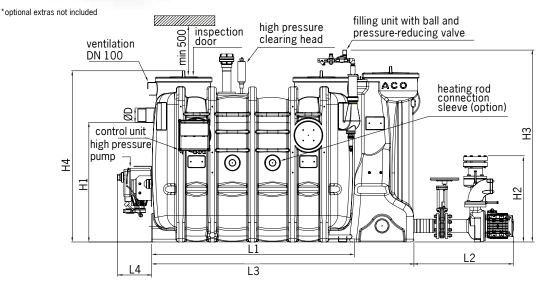
NS	DN	Separ	Separator content			plant			Part No						
		Sludge trap	Grease store	Total	Usable volume	P2 Power [kW]	H1	H2	H4	L1	L2	L3	B1	D	
NS 2	100	210	100	440	155	1.5	1055	753	1500	1100	800	1625	742	110	108681
NS 3	100	300	150	630	155	1.5	1055	753	1500	1450	800	1975	742	110	108682
NS 4	100	400	200	830	155	1.5	1055	753	1500	1760	800	2285	742	110	108683
NS 5.5	150	725	360	1430	235	4.0	1250	753	1700	1760	835	2287	960	110	108684
NS 7	150	800	400	1600	235	4.0	1250	753	1700	1960	835	2487	960	160	108685
NS 8.5	150	940	475	1900	235	4.0	1250	753	1700	2250	835	2777	960	160	108686
NS 10	150	1000	520	2000	235	4.0	1250	753	1700	2450	835	2977	960	160	108687

Accessories



LipuSmart-P-OA (Extension stage 3)





B

Control panel on left

disposal connection R 2 1/2, DIN 14308

Control panel on right

disposal connection R 2 1/2, DIN 14308

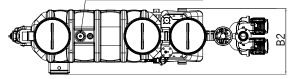
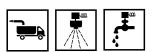


Table of dimensions

NS	DN	Sepa	rator c	ontent	Liftin	g plant					Part No						
		Sludge trap	Grease store	Total	Usable volume	P2 Power [kW]	H1	H2	H3	H4	L2	L3	L4	B2	D	Control panel right	Control panel left
NS 2	100	210	100	440	155	1.5	1055	753	1680	1500	800	1625	300	880	110	108695	108688
NS 3	100	300	150	630	155	1.5	1055	753	1680	1500	800	1975	300	880	110	108696	108689
NS 4	100	400	200	830	155	1.5	1055	753	1680	1500	800	2285	300	880	110	108697	108690
NS 5.5	150	725	360	1430	235	4.0	1250	753	1880	1700	835	2287	300	1130	110	108698	108691
NS 7	150	800	400	1600	235	4.0	1250	753	1880	1700	835	2487	300	1130	160	108699	108692
NS 8.5	150	940	475	1900	235	4.0	1250	753	1880	1700	835	2777	300	1130	160	108700	108693
NS 10	150	1000	520	2000	235	4.0	1250	753	1880	1700	835	2977	300	1130	160	108701	108694

Accessories



LipuSmart-P-OAP (Extension stage 3)



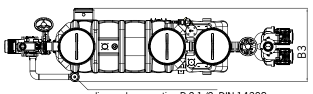
*optional extras not included high pressure clearing head filling unit with ball and inspection 500 door pressure-reducing valve ventilation ш. DN 100 inspection glass with a wiper പ്പള്ക്ക് പ്പ ACO heating rod connection <u>sleev</u>e (option) 8 HЗ control unit high p<u>ressure</u> pump H4 0 \odot 모 stop valve disposal pump L2 L3 L5

Control panel on left

Control panel on right

0 0

disposal connection R 2 1/2, DIN 14308



disposal connection R 2 1/2, DIN 14308

Table of dimensions

NS	DN	Sepa	rator ([l]	content	Liftin	g plant				Dir	nens [mm					Part	No
		Sludge trap	Grease store	Total	Usable volume	P2 Power [kW]	H1	H2	H3	H4	L2	L3	L5	B3	D	Control panel right	Control panel left
NS 2	100	210	100	440	155	1.5	1055	753	1680	1500	800	1625	680	930	110	108709	108702
NS 3	100	300	150	630	155	1.5	1055	753	1680	1500	800	1975	680	930	110	108710	108703
NS 4	100	400	200	830	155	1.5	1055	753	1680	1500	800	2285	690	930	110	108711	108704
NS 5.5	150	725	360	1430	235	4.0	1250	753	1880	1700	835	2287	680	1180	110	108712	108705
NS 7	150	800	400	1600	235	4.0	1250	753	1880	1700	835	2487	680	1180	160	108713	108706
NS 8.5	150	940	475	1900	235	4.0	1250	753	1880	1700	835	2777	680	1180	160	108714	108707
NS 10	150	1000	520	2000	235	4.0	1250	753	1880	1700	835	2977	680	1180	160	108715	108708

Accessories



Designation	To fit	Description	Part No
Grease level sensor Classic	 LipuSmart-P Oval NS 1 - 10 LipuJet-P Oval NS 1 - 10 Round NS 2 - 20 LipuJet-S Oval NS 1 - 10 Round NS 2 - 20 	 For electronic measurement of grease layer Suitable for liquid and/or congealing grease Measuring device with cable, length: 3 m With two isolated change-over contacts to display full warning (80%) and advance warning of fill level (50%) With visual display of fill level With heated probe rod to increase operating reliability Operating voltage: 230 VAC/5 VA Max. consumption: 12 W 	108716
Grease level sensor Comfort	 LipuSmart-P Oval NS 1 – 10 LipuJet-P Oval NS 1 – 10 Round NS 2 – 20 LipuJet-S Oval NS 1 – 10 Round NS 2 – 20 	 To determine the disposal intervals of grease separators Suitable for liquid and/or harden fats Delineation with colour-touchpanel Continuous measure in percent With integrated SD-card (4GB) for recording of the measuring process With heated sounding stick (temperature is adjustable) to increase the operation safety Three free of potential contacts for outoput of pre-alarm (adjustable), full-alarm (adjustable) and error Measuring stick with adjusting scale Delineation with plug-in cable connection, 3 m Service voltage: 100 240VAC 50/60 Hz, 2 A Power: ca. 43 W Weight: 2.7 kg 	108717
Signalling unit with GSM module	 Grease separators extension stage 3 Grease level sensor 	 Mains-independent Visible and audible alarm signals 6 digital & 2 analogue freely configurable inputs 1 alarm output 12 V Includes GSM antenna (2.5 m cable) Relaying alarms to mobile phones by SMS For mounting outside the ex area Housing: 155 x 180 x 103 mm Slot for standard SIM card Protection type: IP 54 (with mounted antenna plug IP 44) Operating voltage: 230 V/AC 50/60 Hz 	108437
Heating rod	Grease separators	 To liquefy grease layer Incl. control Electrical connection 400 V/50 Hz/16 A/6.0 kW 	108718

Designation	To fit	Description	Part No
Filling device	 LipuSmart-P-OB, -OD LipuJet-P-OB, -OD, -RB, -RD 	 Free outlet according to DIN 1988 Part 4 For connection to drinking water supply With ball valve R ³/₄" With pressure relief valve 	108719
	■ LipuJet-P-SB, -SD	 Free outlet according to DIN 1988 Part 4 For connection to drinking water supply With ball valve R ³/₄" With pressure relief valve 	108720
Remote control	 LipuSmart-P-OA, -OAP LipuJet-P-OA, -OAP, -RA, -RAP LipuMax-P-DA 	 For inside assembly or mounting in connection boxes Control line without local protective conductor Up to 50 m: 7 x 1.0 mm² 50 - 200 m: 7 x 1.5 mm² IP 54 protection type Weight: 1 kg 	108721
Remote control	■ LipuJet-P-OA, -OAP □ Oval NS 15 – 30	 For internal fitting or fitting in connection boxes Control line without protective conductor on-site Up to 50 m: 7 x 1.0 mm² 50 - 200 m: 7 x 1.5 mm² Weight: 1.5 kg 	108722
Connection box	Grease separators	 For disposal connection and remote control Made of stainless steel, material grade 304 Fixing: "on-wall" Dimensions (width x height x depth): 500 x 500 x 160 mm 	108431
In-wall frame	Connection box	 Made of stainless steel, material grade 304 Dimensions (width x height x depth): 421 x 381 x 25 mm 	108432
Inspection window	 LipuSmart-P-OB, -OD LipuJet-P-OB, -OD, -R, -RD 	 Nominal width: DN 200 With wiper Weight: 5 kg 	108723



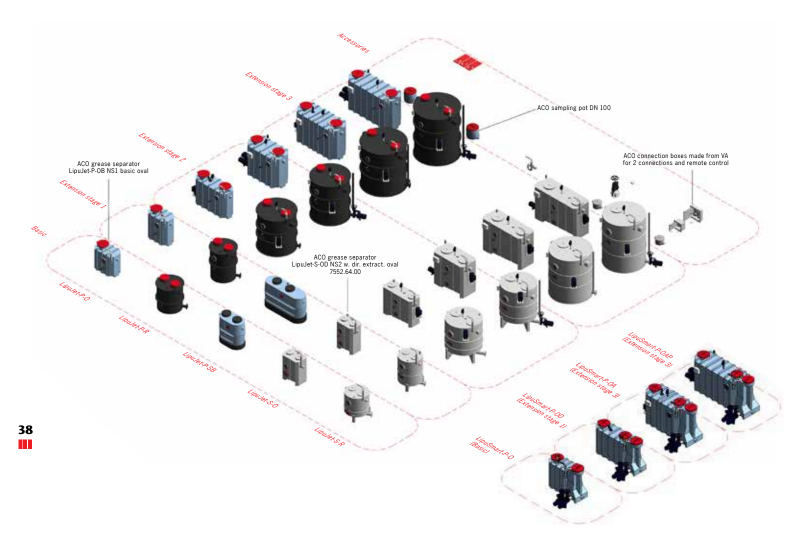
Designation	To fit	Description	Part No
Sampling pot DN 100	■ LipuJet-P □ NS 1 – 4	 For installation in horizontal pipelines DN 100 down-stream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108724
Sampling pot DN 150	■ LipuJet-P □ NS 5.5 – 10	 For installation in horizontal pipelines DN 150 down-stream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108725
Sampling pot DN 200	■ LipuJet-P □ NS 15 – 25	 For installation in horizontal pipelines DN 200 downstream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108726
Sampling pot DN 100	■ LipuJet-P □ NS 1 – 4	 For installation in vertical pipelines DN 100 down-stream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108727
Sampling pot DN 150	■ LipuJet-P □ NS 5.5 – 10 □ NS 7 – 10	 For installation in vertical pipelines DN 150 downstream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108728

Designation	To fit	Description	Part No
Sampling pot DN 200	■ LipuJet-P/ □ NS 15 – 25	 For installation in vertical pipelines DN 200 downstream of separator Material: PE Round shape with Coupling socket seal (material SBR) on inlet and spigot on outlet Odour-proof maintenance opening DN 450 Weight: 7 kg 	108729
Pre Strainer	All grease separators	 For installation in horizontal pipelines upstream from separator Material: PE With stainless steel basket DN100 NS 1 - 4 Weight: 13.9 kg DN150 	108448 108449 108450
Inlet valve DN 100	 Polyethylene separators NS 1 – 4 	 Made of PVC 110 mm push socket on both sides with lip seal Overall dimensions: 176 x 330 mm (L x H) Weight: 2.75 kg 	108839
Inlet valve DN 150	■ Polyethylene separators □ NS 5,5 – 10	 Made of PVC 160 mm push socket on both sides with lip seal Overall dimensions: 226 x 510 mm (L x H) Weight: 6.5 kg 	108840
Inlet valve DN 200	 Polyethylene separators NS 15 - 25 	 Made of PVC 50 mm push socket on both sides with lip seal Overall dimensions: 290 x 740 mm Weight: 9.5 kg 	108730
Stop valve DN 200	 Grease separators for free-standing installation 	 Made of cast iron Valve plate, spindle made of stainless steel, material grade 304 Length (L): 60 mm Spindle travel (H1 – H2): 542 – 743 mm Hand wheel diameter: 250 mm 	108731



ACO Building Drainage and BIM data on grease separators

The Revit pack for the ACO grease separator includes all structural shapes - circular and oval separators in all materials and all extension stages - from the basic model up to extension stage 3. The packet for ACO LipuSmart also includes all extension stages.



Revit packet for ACO grease separators

In total there are two Revit packet - for the ACO grease separator and ACO LipuSmart

The grease separators packet is divided into

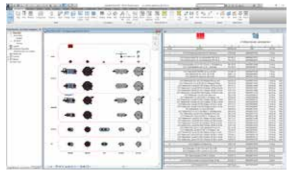
- five main groups:
- Stainless steel circular separator
- Stainless steel oval separator
- Plastic circular separator
- Plastic oval separator
- Plastic split separator

- In addition, the packet includes various accessory groups:
- Electronic components
- Sampling pots/coarse traps/stop valves
- Additional components

The ACO LipuSmart packet includes all 4in1 solutions in the four different extension stages as well as accessories.

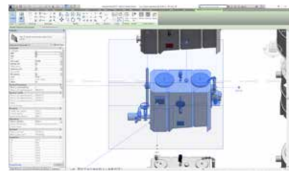
• All models are available in the Revit versions 2014/2015/2016/2017

Details



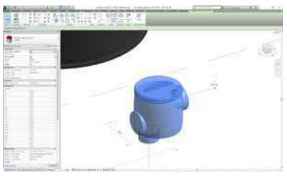
Detailed image 1

Overviews of the complete Revit packet for ACO grease separators are grouped according to extension stage. The product overview, including characteristics such as GTIN, article number etc. is located on the right-hand part of the screen.

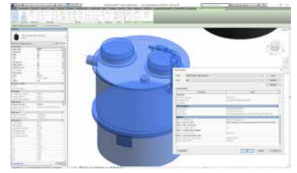


Detailed image 2

The example shows the Revit model of the ACO grease separator LipuJet-S-OAP (extension stage 3 with disposal pump) made from stainless steel with all connection facilities. On the left-hand part of the screen you can see the delivery dimensions and other properties of the product such as sludge trap, etc. The switch box is specifically marked as an electronic component.

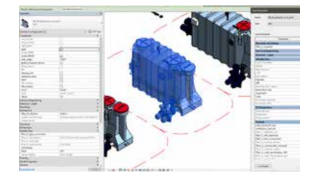


Detailed image 3 Revit model of a sampling pot including connection facilities.



Detailed image 4

The properties of the product are displayed in this box - this is where you can also find the link to the ACO Online Catalogue and the accompanying data sheet.



Detailed image ACO LipuSmart

The respective extension stage and nominal size can be selected in the selection menu. This applies to both grease separators and the ACO LipuSmart. The separator types, which are used most often by TGA specialist planners, can be found in the templates box.



ACO BIM data packet available to download online

http://aco.co.uk/aco-bim-models



Model Specification Clause

All ACO Building Drainage grease separators are NBS specified products. Assistance in completing this clause can be found in ACO Technologies product entries in NBS Plus or a model specification can be downloaded from www.aco.co.uk

EU Conformity

All ACO Grease Separators are fully certified to BS EN 1825:2004 and CE marked in accordance with the Construction Products Regulation.

Declarations of Performance are available via our website www.aco.co.uk or on request, please contact ACO Building Drainage Design Services Team on 01462 810431 for further information.

CE

5:2004 ts

Operation and Maintenance

General Information

All Gravity Grease Separators require periodic maintenance to remove the fats, oils and grease (FOG) together with sludge deposits that have been separated from the waste water. Such maintenance is usually undertaken by a specialist waste contractor.



The frequency of maintenance will depend on the volume of FOGs and the volume of sludge that is generated in the food production process. Sludge volume can be significantly reduced by effective use of strainers on sink outlets. Note. Only waste water containing organic FOG should be discharged to a grease separator. Effluent from the following

separator. Effluent from the following should NOT be connected to the separator:

- Toilets
- Macerators
- Rainwater
- Light liquids e.g. grease or oil of mineral origin

Macerators have the effect of artificially consuming the sludge capacity of the separator and thereby shortening the service interval to the separator. Additionally, under certain conditions, the process of maceration can emulsify waste products and prevent them from separating via the natural gravity process, thereby reducing the separation efficiency of the unit.

Start Up and System Characterization

Before using the separator for the first time, fill with clean water. When first commissioned, it is recommended that the separator is emptied, cleaned and refilled ideally every 2 weeks, or on a monthly basis in order to assess volumes of separated matter for that installation. It is recommended to empty grease separator at least every 4 weeks to prevent FAT to harden and not break down. When the separator is emptied, fill with clean water to immediately allow the separation process to continue. The waste disposal contractor should be able to recommend the optimum servicing frequency.

Thick encrustations of FOG residues can form within the separator body and may therefore require vigorous cleaning methodologies to remove them during the cleaning process.

Disposal

Sludge traps and separators must be completely emptied and cleaned at least once a month, preferably every two weeks. The separators must subsequently be refilled with water (e.g. drinking water, processed water, treated water from the grease separator), which corresponds with the local inlet regulations.

Operating log

An operating log should be maintained for each grease separator. The following should be entered in the log: completed inspections, maintenance, checks and disposals. The operating logs should be stored by the operator and should be presented to the locally responsible authority upon request.

Maintenance

The separator must be maintained annually by a competent person according to the manufacturer's specifications.



Associated ACO Building Drainage Product Ranges

ACO Grease Separators - Below Ground

ACO's range of below ground, gravity grease separators provide a cost effective solution to remove fats, oils and grease (FOG) from the kitchen waste water. In those circumstances where there is no space inside the building the below ground separator can offer solution if there is enough outside space available. There are 2 versions available, the LipuMax series are produced from roto-moulded polyethylene and the ACO ECO-FPI is constructed using a spiral wound, twinwalled, high density polyethylene strip material. FPI is constructed using a spiral wound, twin-walled, high density polyethylene strip material. The ACO grease separators have therefor an excellent structural strength guaranteeing a long product life and once decommissioned the polyethylene can be re-used.



ACO Modular 125+

ACO Modular 125 Stainless Steel linear drainage is out most requested product range as it is suitable for most applications. ACO modular 125 is manufactured in stainless steel grade 304 as standard and 316 top order. available in a wide range of lengths, constant depths, sloping inverts and gratings 'off the shelf', it can be modified to meet your exact application requirements. Used together with ACO Gully 157 or 218 and ACO Pipe® it offers the specifier, contractor and user the benefits of a unified system for building drainage and one stop drainage solution with unique advantages - fully tested and classified to BS EN 1433, CE marked, pickle passivated for optimum durability and corrosion resistance, vee-bottomed profiled channel for enhanced flow efficiency, optional grating security locks and lightweight channel sections for sale and easy installation.



ACO Pipe®

ACO Pipe® is manufactured from thin-wall austenitic stainless steel in grades 304 and 316 and is pickle passivated for optimum durability and corrosion resistance. ACO Pipe® is available in a wide range of socketed waste pipework products and accessories for above and below ground rainwater and industrial wastewater drainage applications. Used together with other ACO products it creates a perfect system and one stop sustainable drainage solution with unique advantages to the customer - lightweight, easy installation, low thermal expansion co-efficiant, sustainable material, hygienic, near zero maintenance. When used with ACO stainless steel gullies and channel systems it provides a unique system for building drainage.



ACO Engineered Solutions

ACO Engineered Solutions offer the designer / specifier a range of products virtually free from the constraints of 'off the shelf' items. Our engineers are able to offer detailed advice on all aspects of required design solutions, together with hydraulic flow analysis, practical site installation, suitable materials and best practices. ACO engineered solutions enjoy rigorous product management from initial enquiry through to post-delivery. Examples of ACO Engineered Solution applications include:

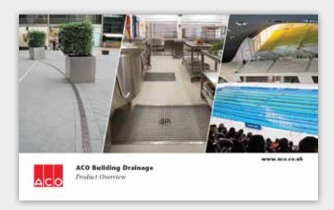
- Workable drainage where there is limited invert depths
- Refurbishment situations with replacement channels and point drainage
- Interface with threshold details
- Discreet channel applications
- Radius channel applications



ACO Product Overview

ACO Building Drainage specialises in the development of corrosion resistant drainage systems and building products for applications across the internal and external built environments. Engineered to eliminate design risk, to optimise installation and to minimise lifetime ownership cost, every product in the range delivers exceptional levels of performance, finish and durability. Providing specialist drainage, grease management and fireproofing systems that provide safe and hygienic solutions across a range of sectors including hospitals, chemical production, food and drink manufacture. leisure centres, laboratories and catering facilities, ACO Building Drainage has had unparalleled success over a number of years. In addition ACO provide stainless steel decorative tree grills, laser cut curved gratings and wet room drainage

systems to complement settings that demand the highest aesthetic finish. Our built environment is becoming ever more complex. Applications are becoming more sophisticated and the increasing pressure of regulations and standards make achieving design, performance and financial goals ever tougher. The technical expertise, global resources and fabrication capacity within the ACO Building Drainage division make it possible for architects, engineers and contractors to realise the highest quality and value when selecting from our standard products, or, when using our engineered solution design service. ACO Building Drainage is a Division of the UK based ACO Technologies plc and part of the worldwide ACO Group.



43

ACO Technologies plc

- ACO Building Drainage
- ACO Water Management Civils + Infrastructure Urban + Building Landscape
- ACO Sport

ACO Wildlife























CONTRIBUTING TO A RESULT

ACO Building Drainage

A division of ACO Technologies plc ACO Business Centre Caxton Road, Bedford, Bedfordshire MK41 0LF Tel: 01462 810400

e-mail: abdinfo@aco.co.uk www.aco.co.uk

The ACO Group: A strong family you can depend on.

