PCM DELASCO

Peristaltic pumps DL Series





PCM Pompes' DL Series: the rollers and hose-guides work smoothly together.

The DL Series comprises 6 models: DL 12, DL 18, DL 25, DL 35, DL 45 and DL 55. These pumps are equipped with a reinforced hose, rollers and hose-guides. The combination of rollers and hose-guides reduces the mechanical stress on the hose. The working life of the hose is increased through the combination of rollers and hose-guides.

Benefits

- Of peristaltic technology
- · Self-priming
- \cdot Can be run dry
- Design sealless
- Rapid, economic maintenance
- Reversible
- Dosing

Of experienced designing

Versatile (varied applications and products)
Does not alter pumped product

Characteristics

- Minimum flow-rate: 44 l/h
- Maximum flow-rate: 20 m³/h
- Maximum pressure: 15 bar
- \cdot Maximum temperature in continuous operation: 90°C

1. Induction

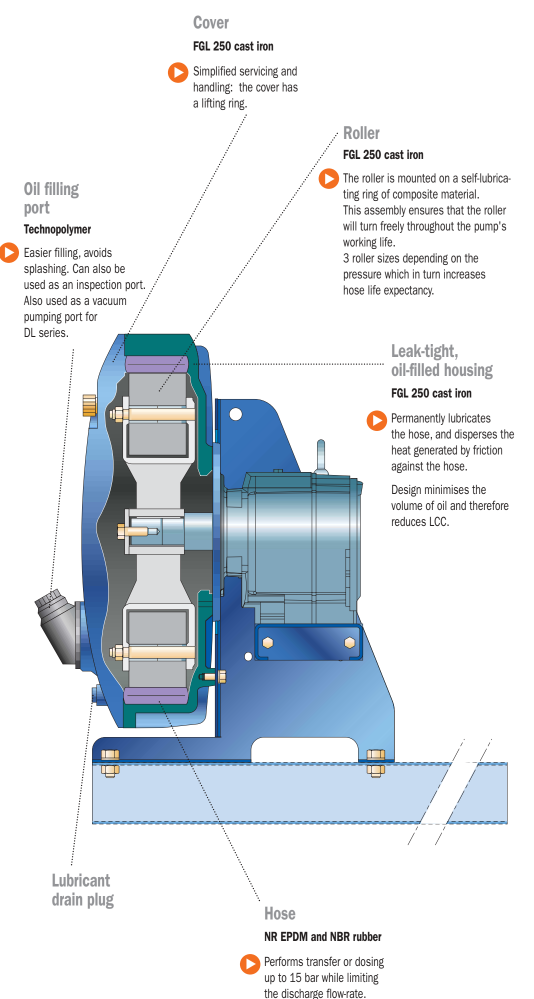
2. Transfer

3. Discharge

- Cylinder capacity: 63 to 1700 cm³
- Self-priming: 9 m W.C.
- · Speed: 5 to 133 rpm

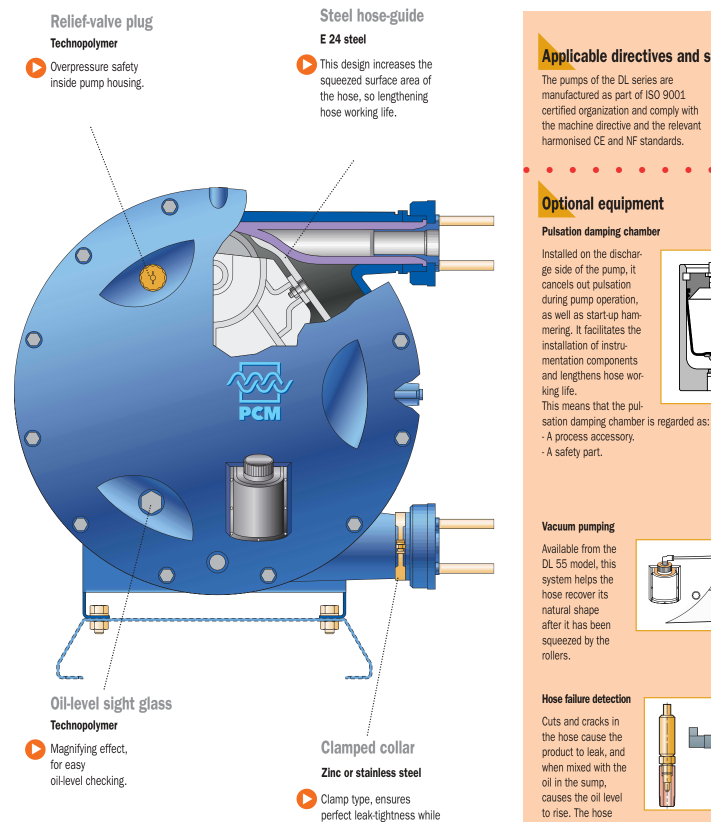
Operation

- \cdot Reversible pump
- · Hose reinforced by synthetic braid





Construction **DL** Series 12.18.25.35.45.55



facilitating rapid removal.

Applicable directives and standards

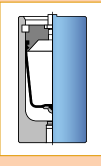
The pumps of the DL series are manufactured as part of ISO 9001 certified organization and comply with the machine directive and the relevant harmonised CE and NF standards.

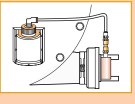


Optional equipment

Pulsation damping chamber

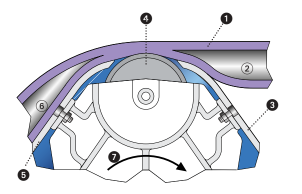
ge side of the pump, it during pump operation, as well as start-up hammering. It facilitates the mentation components and lengthens hose wor-





failure detection unit is designed to report this anomaly, which can be transmitted remotely via a dry contact.





1 Hose

A Roller

(2) Hose chamber under pressure

3 Hose-guide, leading-edge hose squeeze holder

 Hose-guide, hose squeeze holder gradually bringing hose chamber (6) under pressure
 (6) Hose depression chamber

On request

Rotor

I Hose

I hose</td

Configuration: The rotor/roller/ hose-guide assembly

The PCM Delasco DL series of pumps is equipped with hose-guides in addition to the rollers. The association of rollers and hose-guides combines several advantages: the roller rolls without damaging the hose, the hose-guide increases the squeezed surface area, as well as enabling the roller to act on the hose more gradually. Compared with a conventional peristaltic pump of equivalent flow-rate and pressure, the roller/hose-guide combination lengthens hose life, and requires lower installed power as well as a smaller quantity of oil.

Couplings

Fastening the hose with a clamped collar:

- makes for greater leak-tightness under depression
- facilitates assembly and disassembly. Since the number of parts involved in connection is considerably reduced, the hose changing time is cut back by almost 70%.

Coupling details

	DL 12	DL 18	DL 25	DL 35	DL 45	DL 55
Serrated (1)			_		_	_
PPH threaded			٠	٠	•	٠
Flanges NP 20 (2)	_					
SMS in AISI 316L	_	•	•	•	٠	•
DIN in AISI 316L						
Tri-Clamp in AISI 316L						
Flange NP 16 (3)	_		٠	٠	٠	٠
PPH fast serrated coupling (4)	•	•	٠	•	٠	•

(1) Stainless steel 316 L or polypropylene couplings.
 (3) Stainless steel 304 L or polypropylene insert.
 (4) Max g

(3) Stainless steel 316 L or polypropylene adapter.(4) Max pressure 7 bar.

Hoses

Everything flows through the machined reinforced rubber hose, and no metal part is in contact with the product. The hose lining has a fundamental role: it assures the integrity of the pumped product during transfer and offers high resistance to abrasives.

The hose is available in three grades: NR (Reinforced Natural Rubber), EPDM (Ethylene Propylene Diene Monomer), and NBR (Butadiene-acrylonitrile rubber).

Hose material available for all pumps

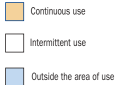
Temperature hose limit.

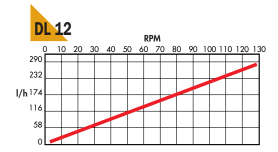
HOSES	CONTINUOUS OPERATION > 8 H/DAY	INTERMITTENT OPERATION SEQUENCE 10 - 20 MIN. / HOUR	OCCASIONAL OPERATION, INSTANTANEOUS TEMP. PEAK
Reinforced NR	5 to 40 °C	80 °C	90 °C
Reinforced EPDM	5 to 80 °C	90 °C	100 °C
Reinforced NBR	5 to 60 °C	80 °C	90 °C

Other types on consultation

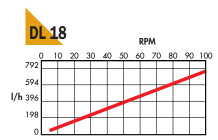


Performance charts Flow-rates DL Series 12.18.25.35.45.55





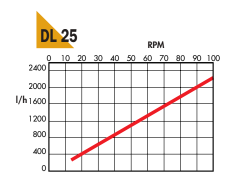
	MOTOR POWER (kW)							
TYPE I	DL 12	Pressu	re (bar)					
Flow-rate (I/h)	Speed (rpm)	5	7.5					
44	20	0.18	0.18					
67	31	0.25	0.25					
119	55	0.37	0.37					
213	99	0.55	0.55					
279	129	0.75	0.75					
35 to 240	16 to 111	0.75	0.75					



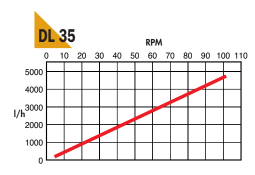
	MOTOR POWER (kW)								
TYPE I	DL 18	Pressu	re (bar)						
Flow-rate (I/h)	Speed (rpm)	5	7.5						
86	11	0.18	0.18						
124	16	0.25	0.25						
156	21	0.25	0.25						
305	40	0.55	0.55						
441	58	0.75	0.75						
533	70	1.1	1.1						
756	100	1.5	1.5						
113 to 738	15 to 105	1.5	1.5						



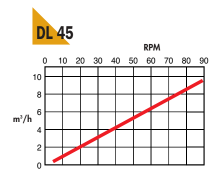
Performance charts Flow-rates (continued) DL Series 12.18.25.35.45.55



	MOTOR POWER (kW)									
TYPE I	DL 25		Pressure (bar)							
Flow-rate (I/h)	Speed (rpm)	5	10	15						
288	13	0.18	0.25	0.25						
490	22	0.25	0.37	0.37						
632	28	0.55	0.55	0.55						
826	37	0.55	0.55	0.75						
1177	52	0.75	0.75	0.75						
1312	58	0.75	1.1	1.1						
2250	100	1.5	1.5	2.2						
180 to 1305	8 to 58	0.75	1.5							
292 to 2070	13 to 92	1.1	1.5							
338 to 2362	15 to 105	1.5	1.5							



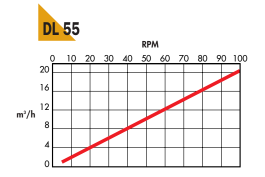
	MOTOR POWER (kW)									
TYPE	DL 35		Pressure (bar)							
Flow-rate (I/h)	Speed (rpm)	5	10	15						
529	12	0.37	0.55	0.75						
882	19	0.75	1.1	1.5						
1494	32	1.1	1.5	2.2						
1926	42	1.5	2.2	3						
2367	52	2.2	3	4						
3635	79	3	4	5.5						
4688	102	4	5.5	7.5						
506 to 3401	11 to 74	3	4							



	MOTOR POWER (kW)								
TYPE	DL 45		Pressure (bar)						
Flow-rate (I/h)	Speed (rpm)	5	10	15					
1.32	12	0.55	1.1	1.1					
1.69	16	0.75	1.1	1.5					
3.45	32	1.5	2.2	2.2					
4.45	42	2.2	3	4					
5.47	52	2.2	4	4					
7.74	73	3	5.5	5.5					
9.46	89	4	7.5	7.5					
0.53 to 3.61	5 to 34	1.5	2.2	2.2					
1.17 to 7.86	11 to 74	3	4						



Performance charts Flow-rates (continued) DL Series 12.18.25.35.45.55



	MOTOR POWER (kw)										
TYPE D	L 55		Pressure (bar)								
Flow-rate (m ³ /h)	Speed (rpm)	5	10	15							
2.04	10	1.5	1.5	1.5							
4.28	21	3	3	3							
8.16	40	4	4								
10.2	50	5.5	5.5								
14.89	73	5.5									
20.4	100	7.5									
1.43 to 10.19	7 to 50	7.5	7.5	7.5							
2.04 to 12.26	10 to 60	5.5	7.5	7.5							

Applications DL Series 12.18.25.35.45.55

DL series pumps are used in many sectors of activity for transferring products such as cement slurry, ceramic slip, fermentation must, liquid soap, and for dosing hydrochloric acid, milk of lime, ammonium sulphate, etc.

They are the ideal solution for applications where the installation conditions and process constraints call for flexibility and robustness:

- Reversibility.
- Seallessness.
- Abrasion resistance.

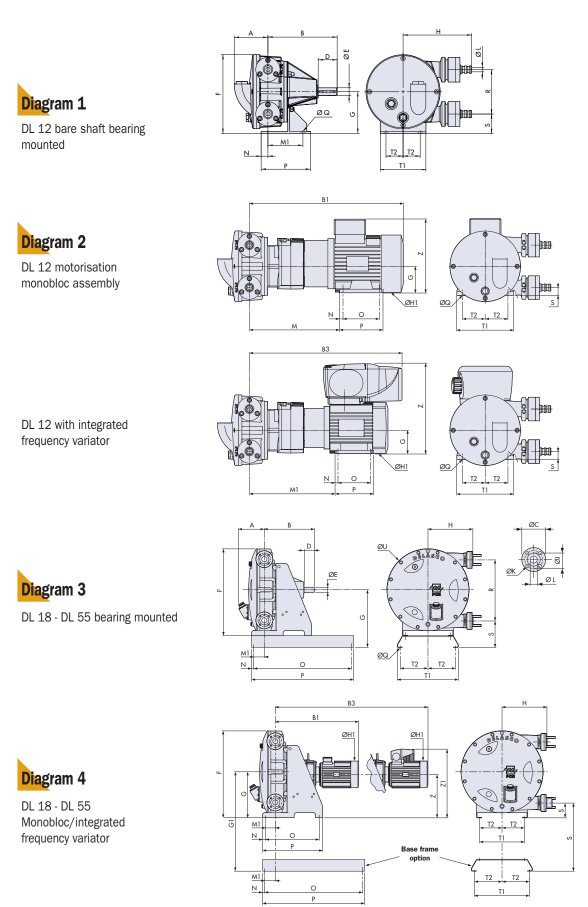


DL 45 pump for recovery of spume and floating matter on decanter





Outside dimensions DL Series 12.18.25.35.45.55



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Outside dimensions DL Series 12.18.25.35.45.55

Bearing mounted

PUMP	Dia.	A	В	øC	D	ø E	F	G	H	øj	ø K	øL	M1	N	0	Р	øQ	R	S	T1	T2	øU	Weight (kg)
DL 12	1	89	182		51	20j6	208	110	181	*	1	11	92	110	-	130	2 x ø10	117	51	120	45	195	17
DL 18		100	181	-	51	20j6	513	363	237	*	2	15	32	30	540	600	4 x ø14	192	267	350	145	290	37
DL 25		120	266	108	50	25f7	563	363	290	79,4	4 x M14	20	32	30	540	600	4 x ø14	282	222	350	145	400	85
DL 35	3	214	312	117	70	40f7	750	490	303	88,9	4 x M14	30	100	20	960	1000	4 x ø18	352	314	550	245	484	180
DL 45		222	310	127	70	40f7	810	490	387	98,4	4 x M14	40	100	20	960	1000	4 x ø18	468	256	550	245	640	277
DL 55		253	491	152	100	50f7	765	565	444	120,6	4 x M16	50	105	20	960	1000	4 x ø18	600	265	600	270	800	546

*1 : serrated coupling Ø20 or R 3/4 threaded

*2 : serrated coupling Ø25 or R 3/4 threaded"

Monobloc assembly

Monoblo	c as	sembly																Bas	e frame op	tion			
PUMP	Dia.	Motor (kW)	B1	B 3	øH1	M1	N	0	Р	øQ	S	T1	T2	Weight (kg)	M1	N	0	Р	øQ	S	T1	T2	Weight (kg)
		0,18	342	-	124	212	8	80	96		5	115	50	22,5									
DL 12	2	0,37	381	-	140	244	7,5	90	106	4xø7	13	126	56	24,5	-								
	-	0,55	389	421										26	-								
		0,75	423	-	170	258	10	100	120	4xø9	22	157	62,5	27									
		0,18		-	-																		
		0,25	423,5	-	140									44,5									
DL 18	4	0,37		-		27	34	310	369	4xø14	154	250	95		32	30	540	600	4xø14	267	350	145	8,5
		0,55	431,5	487	*3	-								46	-								
		0,75	465	-	170	-								46,5	-								
		1,1	498,5	181	190									49									
		0,25	445	-	-									78	-								
		0,37		-	140									79,5	-								
DL 25	4	0,55	453	-		17	34	310	369	9 4xø14	109	250	95	80	32	30	540	600 4xø1	4xø14	222	350	145	8,5
		0,75	48	86	170	-								84,5	-								
		1,5	54	47	190									85									
		0,75	586	-	170	-			565	5 4xø18	199	9 450		172,5	-								
		1,5	647	-	190									176,5	-								
DL 35	4	2,2	-	·	200	90	30	500					195		100	20	960	1000	4xø18	314	550	245	30,5
		3	672	<u> </u>		-								185	-								
		4		691	*4									188									
		1,1	618	-	190	-								271,5	-								
DL 45	4	2,2	-	670	200	90	30	500	565	4xø18	141	450	195	282,5	100	20	960	1000	4xø18	256	550	245	30,5
		3	670	<u> </u>		-																	
		4		687	*4									285,5									
		1,5	675	-	190									462									
		3	715	-	200		90 15							470	-								
DL 55	4	4	732	-		90		520	590 4xø18	3 150	50 500	500 220	472	105	20	960	1000	4xø18	265	600	270	72	
		5,5		51	235	-								486	-								
		7,5	819	491	280									507									

*3: size 140 for fixed speed and 180 for variable speed *4: size 200 for fixed speed and 235 for variable speed



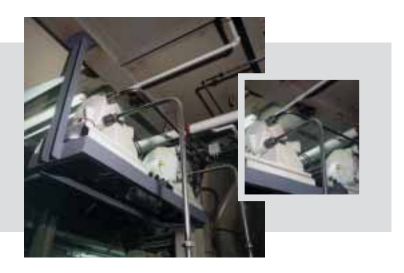
Manufacturing ceramic decorative ornaments

Pumps supplying the production line with ceramic slip. These DL 55 pumps are equipped with the vacuum pumping system and the hose-failure detector.



Manufacturing of pet-food

DL 18 dosing pumps for colouring agents and aromas installed with negative suction.



Surface treatment

Surface treatment bath transfer pump. This DL 25 pump is installed vertically and equipped with a starter.





The technical advantages of the peristaltic pump mean that it can satisfy a very wide range of applications in a large number of different sectors of activity.

SECTOR OF ACTIVITY	APPLIC	CATION EXAMPLES
Water treatment	Lime milk dosing Bacteriological sludge transfer	Filter press feed
Paper and board	 Coating fluid transfer Titanium dioxide (TiO₂) transfer 	 Waste- and solid-bearing water transfer Glue or resin transfer
Building, civil engineering, quarrying, ceramics industry	 Liquid enamel transfer Slip transfer Coating transfer Ooze dragging 	 Sludge transfer from settling tanks Cement grout transfer Glue and emulsion transfer
Agro-food	Wine lees, grape must transfer Fruit purée transfer Potato waste transfer	 Process sludge transfer Slaughterhouse wastes/greasy water/offal/blood transfer
Chemistry	Solid-bearing effluent transfer Liquid chalk transfer	 Soda aluminate transfer Sulphate and oxide transfer
Other industries	 Coating product transfer (Foundry) Bentonite transfer 	Nuclear effluent transfer

This table is not exhaustive. It lists the commonest applications. Obviously there are many more in a variety of fields.

PUMPED PRODUCTS

Specific gravity	Maximum specific gravity: 2. For higher values, please consult us.
Particles	The maximum particle size must not exceed 1/3 of hose inner diameter. Soft particles (whole fruit or fruit segments; meat or fish pieces) can be the same size as the hose diameter.
Dry matter	Dry-matter concentration can be as high as 25% to 60%, depending upon specific gravity. Pump speed should be adjusted so as to avoid wringing solid-bearing liquids, or clogging on the inlet side.
Viscosity	0 to 40 000 centipoises depending on hose diameter and pump rotation speed. For high viscosities, examination of a sample, or a pumping test may sometimes be necessary. Please consult us.



The PCM DELASCO range

The variety of different constructions and of elastomer hoses of the peristaltic pumps in the PCM Delasco range means that they can cover a wide variety of applications calling for versatility and flexibility.

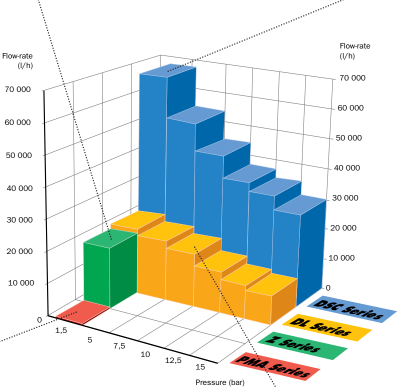


DSC SERIES The pump with the reinforced hose for high pressures. Flow-rate: up to 68 m³/h Pressure: up to 15 bar.



Z SERIES

The peristaltic pump for low pressures. Flow-rate: up to 18 m³/h Pressure: up to 1.5 bar.





PMA SERIES Special low flow-rate pump. Flow-rate: up to 200 l/h Pressure: up to 1.5 bar.



DL SERIES

Peristaltic pump combining rollers and hose-guides for longer hose life and better leak-tightness in depression.

Flow-rate: up to 20 m^3/h Pressure: up to 15 bar.



PCM is constantly striving to work closer with its partners by responding to its customers' needs and offering quality service. All the aspects of LCC are taken into account to provide a better quality product and improve performance.



Equipment repair and overhaul...

Speed and efficiency. Our technical assistance staff undertake repairs to pumps and regularly overhaul equipment which is already installed.

Maintenance Contract...

PCM offer maintenance contracts drawn up to suit the requirements and operating conditions of each production unit.

Spare parts...

Unbeatable delivery. PCM hold a permanent stock of spare parts and accessories so that they can respond to all urgent enquiries.

Technical assistance...

PCM recommend that their customers take out a maintenance contract to ensure that their pumps provide optimum performance. PCM's technical assistance staff regularly visit installations to perform preventive or corrective maintenance.

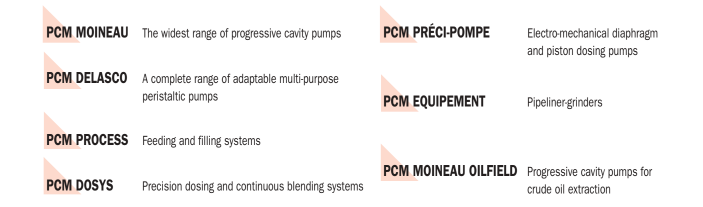
Training...

PCM offer a two-day training course designed to give maintenance personel a thorough understanding of how to use and maintain positive displacement pumps.

Pumpexpress...

Availability and reactivity. Complete pumps are available for delivery at any time. This new service allows PCM to meet urgent requests for equipment.

PCM's range of products includes:





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