AP | LP | LW | YP | YP-DU Series



FEATURES

- > Oil-less
- >Long life
- > Low power consumption
- > Worldwide service network
- > Low sound level/vibration
- > Protection class IP54 (AP/LP/LW-Series)
- >CE approved (230V 50Hz models with housing and cord with plug)
- > Integrated intake filter (AP/LP/LW-Series)
- > RoHS compliant

TYPICAL APPLICATIONS

- > Sewage aeration
- > Aquarium aeration
- > Gas/particle analysis
- > Air mattress
- > Compression therapy
- > Battery aeration
- > Grey water treatment
- > Process water recycling

BASE MODEL

ΑP

LP

LW

ΥP

YP-DU













Linear Diaphragm Pumps

PRODUCT OVERVIEW

Model		Pressure	Vacuum	without housing	with housing	Flow at rated pressure 0 50 100 150 200 250 300 400(I/min)	Page
	YP-15DU	•		•		15 I/min @ 100 mbar	3
- Special Control of the Control of	YP-70VC	•	•		•	73 (64) I/min @ 120 (-180) mbar	4
	AP-40 AP-50G AP-60G AP-80H AP-100 AP-120	•			•	45 l/min @ 120 mbar 47 l/min @ 200 mbar 60 l/min @ 200 mbar 82 l/min @ 200 mbar 108 l/min @ 200 mbar 125 l/min @ 200 mbar	5.6
Z I	LP-150HN LP-200HN	•			•	150 l/min @ 200 mbar 200 l/min @ 200 mbar	7
	LW-240 LW-300 LW-400	•			•	240 l/min @ 200 mbar 350 l/min @ 200 mbar 425 l/min @ 200 mbar	8

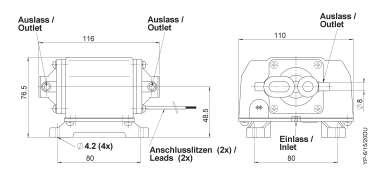
Linear Diaphragm Pumps YP-15DU

Flow at rated pressure

15 I/min at 100 mbar







PNEUMATIC DATA	
Description	YP-15DU
Part number	52500016
Flow at rated pressure	15 l/min
Rated pressure	100 mbar
Operating range	20 to 200 mbar
ELECTRICAL DATA	
Motor type	Linear drive
Voltage	230V 50Hz
Power consumption at rated pressure	13 W
GENERAL DATA	
Ambient temperature	-10 to 40 °C

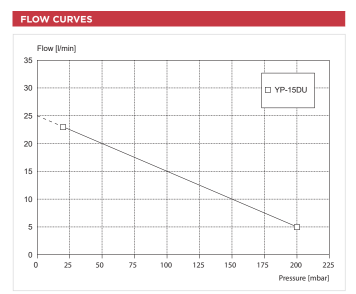
2 x 8 mm
38 dB (A)

SERVICE PARTS	
Chamber block set ¹⁾	700017

All listed values are measured at standard atmospheric conditions.

If 230V 60Hz is required, please consult factory.

1) Denotes that service part is only available for trained service personnel.



5250... Stock programme

SUPPLIED AS STANDARD

2 x Leads (30 cm) for power supply

1 x Lead (10 cm) for earth/ground

SERVICE PARTS

Chamber block set¹⁾ consists of:

- 2 x Pump head with valves
- 2 x Diaphragm assembly
- 2 x Diaphragm nut
- 2 x Diaphragm washer

Note: Operation outside specified operating range is not recommended.

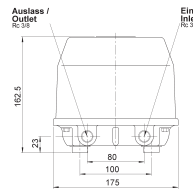
All listed values are measured at standard atmospheric conditions.

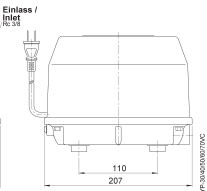
3

Linear Diaphragm Pump YP-70VC

Flow at rated pressure 73 l/min at 120 mbar







PNEUMATIC DATA	
Description	YP-70VC
Part number	52500073
Flow at rated pressure	73 l/min
Rated pressure	±120 mbar
Operating range	-200 to 200 mbar

ELECTRICAL DATA Motor type Linear drive 230V 50Hz Voltage 85 W Power consumption at rated pressure

GENERAL DATA		
Ambient temperature	-10 to 40 °C	
Weight	6.2 kg	
Inlet/Outlet diameter	Rc 3/8	
Average sound level	48 dB (A)	

SERVICE PARTS		
Chamber block set ¹⁾	700038	

All listed values are measured at standard atmospheric conditions.

If 230V 60Hz is required, please consult factory.

1) Denotes that service part is only available for trained service personnel.

Please refer to the operation manual for additional information.

FLOW CURVES 120 ■ YP-70VC 100 80 60 40 20 Vacuum rel. [%] Pressure [mbar]

Note: Operation outside specified operating range is not recommended. All listed values are measured at standard atmospheric conditions.

SUPPLIED AS STANDARD

Cable/Euro-plug

SERVICE PARTS

Chamber block set¹⁾ consists of:

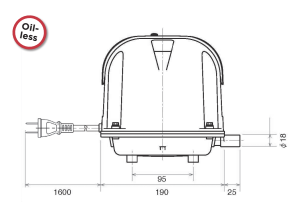
- 2 x Pump head with valves
- 2 x Diaphragm assembly
- 2 x Diaphragm nut
- 2 x Diaphragm washer

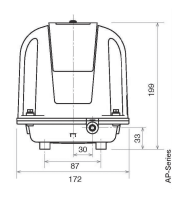
5250... Stock programme

Linear Diaphragm Pump AP-40

Flow at rated pressure 45 I/min at 120 mbar







PNEUMATIC DATA	
Description	AP-40
Part number	52500453
Flow at rated pressure	45 I/min
Rated pressure	120 mbar
·	
Operating range	50 to 200 mbar

ELECTRICAL DATA	
Motor type	Linear drive
Nominal Voltage	230V 50Hz
Consumption at rated pressure	0.34 A / 29 W
Efficiency at rated pressure	0.64 W/I

GENERAL DATA	
Ambient temperature	-10 to 40 °C
Weight	4.3 kg
Outlet diameter	18 mm
Average sound level	34 dB (A)

SERVICE PARTS	
Chamber block set ¹⁾	700580
Air filter and gasket kit	700582Y
Air filter kit	700583Y

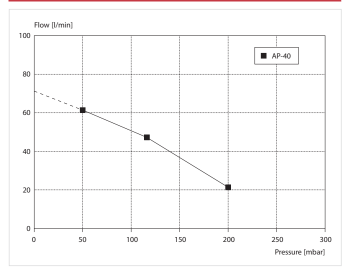
All listed values are measured at standard atmospheric conditions.

If 230V 60Hz is required, please consult factory.

1) Denotes that service part is only available for trained service personnel.

Please refer to the operation manual for additional information.

FLOW CURVES



Note: Operation outside specified operating range is not recommended. All listed values are measured at standard atmospheric conditions

SERVICE PARTS

Chamber block set¹⁾ consists of:

- 2 x Pump head with valves
- 2 x Diaphragm assembly
- 2 x Diaphragm gasket
- 2 x Nut
- 2 x Washer

Air filter and gasket kit consists of:

- 1 x Air cleaner element
- 1 x Air cleaner gasket
- 1 x Cover plate gasket
- 1 x Noise absorbing net
- 1 x Tank gasket

Air filter kit consists of:

- 5 x Air cleaner element
- 5 x Air cleaner gasket

SUPPLIED AS STANDARD

Cable/Euro-plug Air connector consists of (part number 700073) 1 x Outlet hose, angled, 170/50 mm

2 x Hose clamp

5250... Stock programme

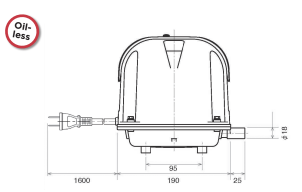
5

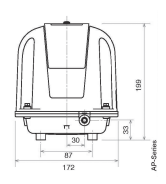
Linear Diaphragm Pumps AP-50G, AP-60G, AP-80H, AP-100, **AP-120**

Flow at rated pressure

47 to 125 I/min at 200 mbar







PNEUMATIC DATA					
Description	AP-50G	AP-60G	AP-80H	AP-100	AP-120
Part number	52500001	52500002	52500480	52500472	52500473
Flow at rated pressure	47 l/min	60 l/min	82 I/min	108 I/min	125 l/min
Rated pressure	200 mbar				
Operating range	100 to 300 mbar	100 to 300 mbar	100 to 300 mbar	140 to 300 mbar	160 to 300 mbar

ELECTRICAL DATA					
Motor type	Linear drive	Linear drive	Linear drive	Linear drive	Linear drive
Nominal Voltage	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
Consumption at rated pressure	0.29 A / 31 W	0.39 A / 41 W	0.8 A / 73 W	1.06 A / 99 W	1.45 A / 128 W
Efficiency at rated pressure	0.66 W/I	0.68 W/I	0.89 W/I	0.92 W/I	1.02 W/I

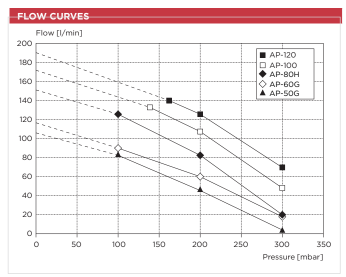
GENERAL DATA					
Ambient temperature	-10 to 40 °C				
Weight	5.8 kg	5.8 kg	6.1 kg	6.1 kg	6.1 kg
Outlet diameter	18 mm				
Average sound level	34 dB (A)	34 dB (A)	35 dB (A)	37 dB (A)	38 dB (A)

SERVICE PARTS					
Air filter and gasket kit	700582Y	700582Y	700582Y	700582Y	700582Y
Air filter kit	700583Y	700583Y	700583Y	700583Y	700583Y
*Maintenance Rebuild Kit	700608	700608	700579	700579	700579

All listed values are measured at standard atmospheric conditions.

If 230V 60Hz is required, please consult factory

*Maintenance Rebuild Kit denotes part is only available for trained service personnel. Contact your local sales representative.



Note: Operation outside specified operating range is not recommended.

All listed values are measured at standard atmospheric conditions

SERVICE PARTS

- *Maintenance rebuild kit consists of: Cable/Euro-plug
- 2 x Pump head with valves
- 2 x Diaphragm assembly
- 2 x Diaphragm gasket
- 2 x Diaphragm nut
- 2 x Diaphragm washer
- 1 x Air cleaner element
- 1 x Air cleaner gasket
- 1 x Cover plate gasket

Air filter and gasket kit consists of:

- 1 x Air cleaner element
- 1 x Cover plate gasket
- 1 x Noise absorbing net
- 1 x Tank gasket

5250... Stock program

SUPPLIED AS STANDARD

Air connector, consists of:

1 x Angled outlet hose 170/50mm

(part number 700073)

2 x Hose clamp

- 1 x Air cleaner gasket

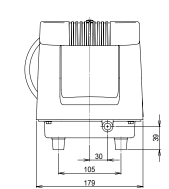
Air filter kit consists of: 5 x Air cleaner element

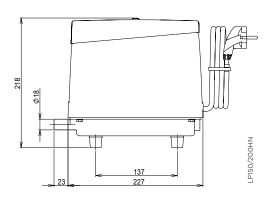
5 x Air cleaner gasket

Linear Diaphragm Pumps LP-150HN, LP-200HN

Flow at rated pressure 150 to 200 I/min at 200 mbar







PNEUMATIC DATA Description LP-150HN LP-200HN Part number 52500151 52500202 150 I/min 200 I/min Flow at rated pressure Rated pressure 200 mbar 200 mbar Operating range 100 to 300 mbar 100 to 300 mbar

ELECTRICAL DATA		
Motor type	Linear drive	Linear drive
Nominal Voltage	230V 50Hz	230V 50Hz
Consumption at rated pressure	0.85 A/130 W	1.15 A/200 W

GENERAL DATA		
Ambient temperature	-10 to 40 °C	-10 to 40 °C
Weight	8.6 kg	8.6 kg
Outlet diameter	18 mm	18 mm
Average sound level	43 dB (A)	44 dB (A)

SERVICE PARTS		
Maintenance rebuild kit ¹⁾	700605	700605
Air filter and gasket kit	700550	700550
Air filter kit	700551	700551
Protective switch ¹⁾	700552	700552

All listed values are measured at standard atmospheric conditions.

If 230v 60Hz is required, consult factory

FLOW CURVES

1) Denotes that service part is only available for trained service personnel.

Please refer to the operation manual for additional information.

Flow [l/min] 400 ■ LP-200HN 350 □ LP-150HN 300 250 150 100 50 0 300 350 Pressure [mbar]

Note: Operation outside specified operating range is not recommended. All listed values are measured at standard atmospheric conditions

SERVICE PARTS

Maintenance rebuild kit1) consists of:

- 2 x Pump head with valves
- 2 x Diaphragm assembly
- 2 x Diaphragm nut
- 2 x Diaphragm washer
- 1 x Air cleaner element
- 1 x Air cleaner gasket
- 1 x Cover plate gasket

Air filter and gasket kit consists of: 1

- x Air cleaner element
- 1 x Air cleaner gasket
- 1 x Cover plate gasket
- 1 x Noise absorbing net
- 1 x Tank gasket
- 2 x L-Hose
- 2 x L-Clamp

Air filter kit consists of: 5 x Air cleaner element

5 x Air cleaner gasket

Protective switch¹⁾ consists of:

- 1 x Microswitch complete with cover plate
- 1 x Cover plate gasket

SUPPLIED AS STANDARD

Cable/Euro-plug Air connector (part number 700073) consists of:

1 x Outlet hose, angled, 170/50 mm

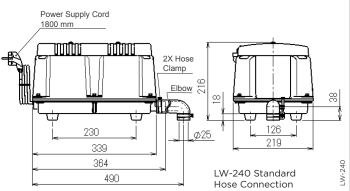
2 x Hose clamp

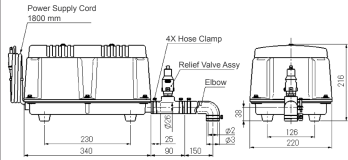
5250... Stock program





Flow at rated pressure 425 I/min at 200 mbar





LW-300, LW-400 Standard Hose Connection

PN	EUI	MΑ	ПС	DA	ΓA

Description	LW-240	LW-300	LW-400
Part number	52500410	52500411	52500414
Flow at rated pressure	240 l/min	350 l/min	425 l/min
Rated pressure	200 mbar	200 mbar	200 mbar
Operating range	100 to 250 mbar	100 to 250 mbar	100 to 250 mbar

ELECTRICAL DATA

Motor type	Linear drive	Linear drive	Linear drive	
Nominal Voltage	230V 50Hz	230V 50Hz	230V 50Hz	
Consumption at rated pressure	1.8 A/250 W	1.6 A/280 W	2.4 A/400 W	

GENERAL DATA

Ambient temperature	-10 to 40 °C	-10 to 40 °C	-10 to 40 °C
Weight	14.4 kg	16.0 kg	16.0 kg
Outlet diameter	26 mm	26 mm	26 mm
Average sound level	49 db (A)	50 db (A)	51 dB (A)

SERVICE PARTS

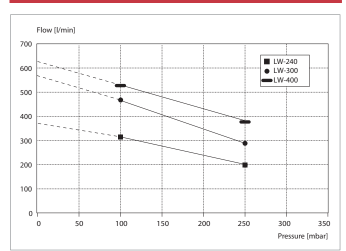
Maintenance rebuild kit ¹⁾	700607	700606	700606	
Air filter and gasket kit	700502Y	700598	700598	
Air filter kit	700510	700510	700510	
Protective switch ¹⁾	700512	700599	700599	

All listed values are measured at standard atmospheric conditions.

Please consult factory if 230V 60Hz is needed. Please refer to the operation manual for additional information.

1) Denotes that part is only available for trained service personnel.

FLOW CURVES



Note: Operation outside specified operating range is not recommended. All listed values are measured at standard atmospheric conditions

SERVICE PARTS

Maintenance rebuild kit¹⁾ consists of:

- 4 x Pump head with valves
- 4 x Diaphragm assembly
- 4 x Diaphragm nut
- 4 x Diaphragm washer
- 1 x Air cleaner element
- 1 x Air cleaner gasket

Air filter and gasket kit consists of

- 1 x Air cleaner element
- 1 x Air cleaner gasket
- 1 x Noise absorbing net
- 1 x Tank gasket
- 1x Cover gasket
- 4 x L-Hose

Air filter kit consists of: 5 x Air cleaner element 5 x Air cleaner gasket

5250... Stock programme

Protective switch¹⁾ consists of: 1 x Microswitch w/cover plate

Please note: One unit is equipped with

two protective switches

SUPPLIED AS STANDARD

Cable/Euro with plug Air connector consisting of LW-240 (700513)

1 x Outlet hose, angled, 170/50 mm

- 2 x Hose clamp
- LW-300 & LW-400 (P/N 700600)
- 1 x Outlet hose, angled, 170/50 mm
- 4 x Hose clamp
- 1 x Relief valve assembly
- 1 x Hose connector

Accessory Available:

Air connector, straight type (P/N 700514) consists of

- 1 x Outlet hose, straight, 150 mm
- 2 x Hose clamp

PUMP AND COMPRESSOR SOLUTIONS FOR OEMS WORLDWIDE



www.thomaspumps.com



Gardner Denver Thomas GmbH

Livry-Gargan-Str. 10 82256 Fürstenfeldbruck Germany T +49 8141 2280 0

F +49 8141 8892136

thomas.de@irco.com

Gardner Denver Thomas Pnuematic Systems (Wuxi) Co. Ltd.

1 New Dong'an Road, Shuofang Town Xinwu District, Wuxi Jiangsu, 214142 China T +86 510 6878 2258

F +86 510 6878 2200

thomas.cn@irco.com

Gardner Denver Thomas, Inc.

1419 Illinois Avenue Sheboygan, WI 53081 USA T +1 920 4574891

F +1 920 4514276

td.usa@irco.com

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of Thomas products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability in connection therewith. Thomas does not warrant, guarantee or assume any obligation or liability in connection with this information.

Models presented in this catalog are representative of the product family. Photos of products pictured in this catalog do not necessarily represent a specific model number. To obtain further information for custom options, contact your local Thomas office.

Form No. 17000162 01/2023 © Gardner Denver Thomas GmbH. All rights reserved.

