DEPA®

brands you trust.



Technical Datasheet DEPA DH® Next Generation Cast Stainless Steel Air Operated Double Diaphragm Pumps





Features and Benefits

DEPA® Next Generation Cast Stainless Steel Air Operated Double Diaphragm Pumps are made of stainless steel developed for highly efficient operations within industrial and chemical applications.

Key Features

- **Optimized pump design** improves efficiency by up to 57% and increases flow rate by up to 10%*
- **2** Free-standing design with reduced number of parts and bolted design allowing for improved service friendliness (maintenance-in-place)
- **3 Flexiport design** enables on-site adjustments to the port orientation and enhanced application opportunities with a pressure of up to 8.6 bar



Sizes

DEPA® Next Generation Cast Stainless Steel Pumps are available in the fluid connection sizes of ½" (DH15), 1" (DH25), 1½" (DH40), 2" (DH50), and 3" (DH80). Equipped with DEPA® AirSave System (available up to size 40) or internal air-valve.

Туре	15 (½")	25 (1")	40 (1½")	50 (2")	80 (3")
DHxx-SA	•	•	•	•	•
DHxx-SS	•	•	•	•	•

	Size				
	15	25	40	50	80
Suction height (m), dry 1)	4.0	6.0	6.9	7.2	7.5
Suction height (m), wet	9.5	9.5	9.5	9.5	9.5
Max. solid size (mm)	5	8	11	13	18
Weight (kg) DHxx-SA	7	12	20	42	73
Weight (kg) DHxx-SS	9.5	17	24	51	85
Min. start-up pressure (bar) 3	0.5 2)	0.5 2)	0.5 2)	1.5	1.5

¹⁾ For valve seat/valve ball combination of PTFE or stainless steel the suction height will be reduced

Applications

The cast stainless steel housing material with universally selectable interior allows versatile application options.

- · Paint & Varnish
- Galvanic & Coating
- Mining & Building
- Marine
- System Integrators

^{*}according to internal testing and compared to the old DL design.

²⁾ AirSave System (M-valve)

³⁾ Start-up pressure will be increased in combination with PTFE or E4 diaphragms



Features and Benefits

Temperature

The minimum and maximum operating temperatures of stainless steel are defined by the product wetted interior parts.

Product wetted interior	Temperature Range (°C)		
NBR	-15 to +90		
EPDM	-25 to +105		
NRS	-15 to +70		
FKM	-5 to +120		
DEPA nopped S⁴®	-20 to +110		
PTFE	-20 to +100		
DEPA nopped E ^{4®} (composite closed surface PTFE diaphragms)	-10 to +130		

Marking and Identification

The pumps are provided with a nameplate containing the pump code, serial number, date of manufacture and max. allowed temperature and pressure.

The DEPA® pump code provides all information about size, material and equipment, enabling accurate linkage to spare parts.

Applied Guidelines

- Machinery Directive 2006/42/EC
- Eurasian Conformity
- The pump is ATEX compliant in accordance with directive 2014/34/EU

Device Group	Device Category	Explosive Atmosphere		Explosion Group*		
		G	D	IIA	IIB	IIC
ı	M1	-	-	-	-	-
	M2	•	-	-	-	-
II	1	**	-	•	•	•***
	2	•	•	•	•	****

available

not available

- * only in combination with ATEX certified pump. The fluid temperature prescribes the temperature class.
- ** only applicable for DHxx-SS pumps
- *** only applicable for DHxx-SS pumps with conforming diaphragm
- **** only applicable for DHxx-SA pumps with conforming diaphragm







Materials & Characteristics

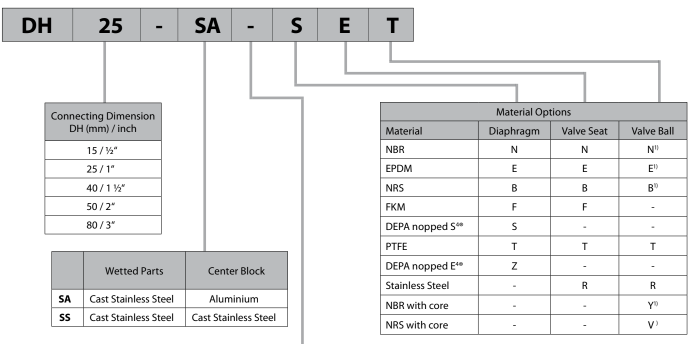
DHxx-SA/SS				
Wetted Housing Material	Cast Stainless Steel -316L			
Center Block	Aluminium (DHxx-SA) Cast Stainless Steel - 316L (DHxx-SS)			
Design	Bolted			
Surface	Painted			
Air chamber	Integrated in center block			
Bolts	Stainless Steel (VA A2)			

The manifolds are provided with plugs, which enable different port orientation on the customer premises.

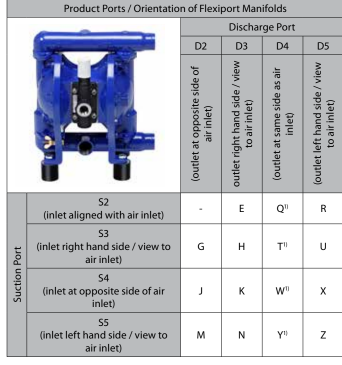




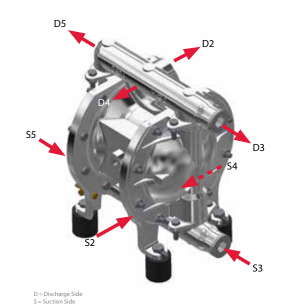
Pump Sizes and Equipment



¹⁾ Not for size 15 (Further material options are available upon request)





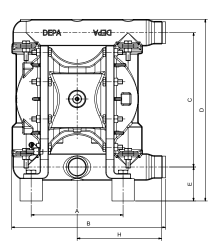


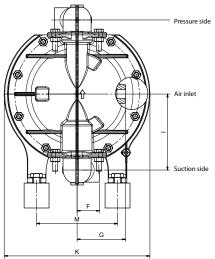


Dimensions Flexiport

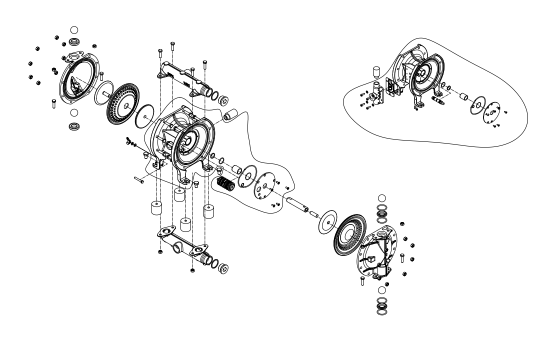
Dimensions	Size				
(mm)	15	25	40	50	80
А	136	165	180	243	296
В	211	276	380	508	629
С	180	241	307	414	522
D	251	326	421	546	686
E	52	61	80	88	105
F	32	36	48	68	88
G	65	78	78	120	120
Н	114	152	204	273	338
I	89	122	155	208	262
K	174 (186) ¹⁾	234	266	351	434
M	105	130	165	220	280
Air inlet Internal Air Valve (inch)	G 3/8"			G 3/4"	
Air inlet AirSave Sytem (M-Valve) (inch)	G 1/2"			-	

¹⁾ External DEPA® AirSave System





Exploded view

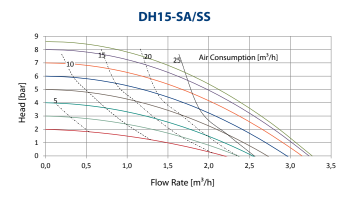


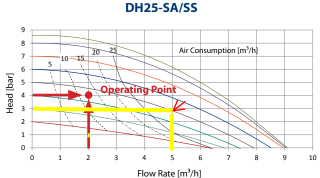


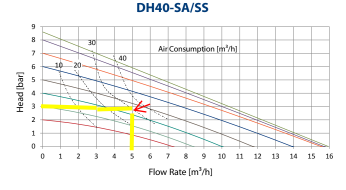
Performance Curves

Example for pump selection

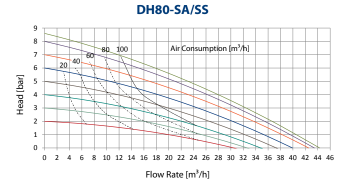
Required is 2 m 3 /h as the flow rate at a discharge pressure of 4 bar. Recommend is the DH25 for this application. The needed air supply pressure is 4.3 bar. This equals an air consumption rate of 13 m 3 /h (between QI = 10 m 3 /h and QI = 20 m 3 /h).











Curves are based on internal Air Valve.



Accessories and Options



Active Pulsation Dampers

Active pulsation dampers are particularly suitable for intermittent operating conditions and, due to their integrated control, they automatically adjust to provide an optimal degree of damping. A separate air supply is required. As with the air-operated double diaphragm pumps, a principle guiding the development of pulsation dampners is the modular use of common components.



Stroke Counter

The stroke counter sensor counts each cycle of the diaphragm movement. Multiplying the number of cycles with the pump chamber volumes, the discharge flow rate can be determined. For dosing applications, the stroke counter provides for precise measurement and accurate regulation. The stroke counter sensor is located within the center block and provides an electrical output each time the diaphragm is in the end position.



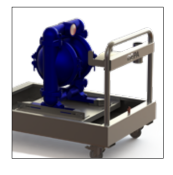
Diaphragm Leakage Monitoring System

In case of diaphragm failure occurs, the pumped fluid enters the air chamber and triggers the sensor. The sensor sends subsequently an electrical output to the monitoring device for evaluation of the signal. The control unit switches of the air supply to the air valve, and thus halting the operation of the pump.



Valve Ball Lifter

Innovative design enables in-place drainage for residue-free operation in critical applications such as paint & varnish, storage tanks and filling machines. A dual-rotating pin ensures flawless operation in both clockwise and counter-clockwise direction, eliminating the challenges associated with sticking caused by media remaining in the pump housing. The design in combination with 316L stainless steel delivers superior resistance to corrosive chemicals such as alkalis, acids and solvents.



Mobile Transport Unit with Catch Basin

The bottom of the Transport Unit is designed as a catch basin to transport pumps of varying sizes together with hoses and a suction lance. Applications are industrial environments, in which a flexible fluid handling solution is needed, or in which a stationary operation of the DEPA® pump is economically or technically not feasible.



Crane ChemPharma & Energy

Crane Process Flow Technologies GmbH Heerdter Lohweg 63-71 40549 Düsseldorf, Germany Tel.: +49 211 5956-0

E-Mail: depa@cranecpe.com

www.cranecpe.com www.depapumps.com

CRANE



brands you trust.







































CPE-DEPA-NGCSS-TD-EN-A4-2018_07_31 Edition 07/2018

Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. All trademarks in this material are property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype, in alphabetical order, (ALOYCO®, CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA®, DUO-CHEK®, ELRO®, FLOWSEAL®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC VALVES®, RESISTOFLEX®, REVO®, SAUNDERS®, STOCKHAM®, TRIANGLE®, UNI-CHEK®, WTA®, and XOMOX®) are registered trademarks of Crane Co. All rights reserved.