

REACH Supplier Declaration of SVHC-Substances

as defined by the European Chemicals Regulation (EC) No. 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) on the use of substances of very high concern (SVHC = substance of very high concern) in articles.

The Manufacturer:

Crane Process Flow Technologies GmbH
Heerdter Lohweg 63-71,
40549 Düsseldorf

D-

declares that the series-produced pumps, pulsation dampeners and pneumatic quarter turn actuators and their accessories

Designation:

DEPA Druckluft-Membranpumpen
DEPA Aktive Pulsationsdämpfer
ELRO Schlauchpumpen
REVO Pneumatische Schwenkantriebe

some of these products contain the SVHC substance lead (CAS No.: 7439-92-1) in a concentration of more than 0.1 percent by mass.

Item number	Description	Item number	Description	Item number	Description
EL823-006-320	Connection piece for oil drain vent.	501018-20	Main piston SV50-A-DB	151301-58	Control block DL15-PV
113015-20	ventilation valve; pressure cap	501011-20	main piston; SV 50/80 version '91	251202-36	Control block DL25/40-P;Ref
113011-20	ventilation valve;spring housing	251204-26	Air filter DL25/40	251301-57	Control block DL25PL-P
930213-27	Double threaded nipple R3/4 outside	501204-26	Air filter DL50/80	251301-50	Control block DL25P-P
EL823-300-320	dosing valve 1/2"	930208-27	Mini ball valve G 3/8 inside/outside	251301-60	Control block DL25-TT
IP0005301-320	Pressure cap EWS	EL823-004-320	Oil drain valve GN880-G3/4-MS-K	401301-57	Control block DL40-PL-P
IP0005302-320	Spring housing EWS	251010-20	Pilot piston SV15/40-A	401301-50	Control block DL40-PP-P
EL700-001-320	Fixed coupling D 1" AG	251028-20	Pilot piston SV15/40-A	501202-36	Control block DL50/80B
EL700-002-320	Fixed coupling D 1" IG	251028-27	Pilot piston SV15/40-A nv.	501335-59	Control block DL50-PL
EL700-022-320	Fixed coupling with grommet NW38	501013-20	pilot piston; SV 50/80 version '91	501301-50	Control block DL50-PP-P
EL700-025-320	Fixed coupling with grommet NW52	EL7310300-320	Pipe angle 90 degrees, 1/2" i/i	116502-20	Stud M8x40 DIN551
EL700-034-320	Fixed coupling-C, G1 1/4 IT	EL7310800-320	Pipe angle 90 degrees, 2" i/i	151042-20	Tappet DL15/25 for M valve
116303-20	Wing nut M 6, Din 315,	2501051-14	Silencer M5 for Q valve	151043-20	Tappet end piece DL15/25, M-Vent
901500120	Wing nut M8	116304-20	Disk 6.5 Din 125, (grounding)	EL702-009-320	tanker coupling MK50, 1 1/2"F
IP0405902-322	Straight screw-in fitting 1/8	902001220	Washer 8.4 DIN 125	EL702-004-320	Tank truck coupling MK50, 2" IT
910002220	Threaded pin M12 x 40	116401-20	Countersunk screw M6 X 40 (groundi	EL702-010-320	Tank truck coupling MK50, 3" IT
116503-20	Threaded pin M6 x 50 DIN553	EL723-100-320	Hexagonal double nipple 1/4"	EL702-002-320	Tank truck coupling VK50, 2" IT
EL720-800-320	Threaded socket 2"AG with nozzle N	116302-20	Hexagon nut M 6, Din 934, (groundin	930207-27	T screw connection G3/8
081008-20	Main socket DL 08/10	901000820	Hexagon nut M8, DIN 934	EL506-004-320	Temperature switch EWS
251009-20	Main socket SV25/40-A	EL7321100-322	Hex reduction 1/8"x1/4" i/o	EL506-003-320	Temperature sensor +80°C, G 3/8"
251009-27	Main socket SV25/40-A vern.	116301-20	Hexagon screw M6 x 40 (grounding)	930210-27	T-piece G/R 3/4 in./in./outside
251017-20	Main socket SV25/40-A-DB	EL823-001-322	Plug-in check valve 06-1/8	EL702-022-320	TW coupling DN50 VT - 1 1/2"IG
501017-20	Main socket SV50/80-A-DB	EL823-002-322	Plug-in check valve 06-1/8	EL7321101-322	Extension G1/8" i/o
501009-20	main socket; SV 50/80 version '91	151301-50	Control block DL15P;P valve	XP0405901-322	elbow fitting G1/8
081006-20	Main piston DL 08/10	151301-57	Control block DL15PL;P valve	930202-02	male elbow fitting
251018-20	Main piston SV25/40-A-DB	151301-51	Control block DL15-PN;P valve		

The candidate list is regularly expanded and published by the European Chemicals Agency (ECHA). Our information is based on explanations from our suppliers as well as material declarations and analyzes and based on a risk-based approach according to IEC DIN EN 63000 and refers to the list of candidates from June 27th, 2022.

In order to continue to fulfill our obligations to you in accordance with Art. 33 Para. 1 REACH, we are following the further development of the information obligations in relation to our products. We will inform you promptly of any changes to the candidate list that are relevant to our products.

Place / Date:

Düsseldorf, 27.06.2022



Manufacturer-Signature:

Name and position:

i. V. Ralf Rennwanz, Quality + EHS Manager