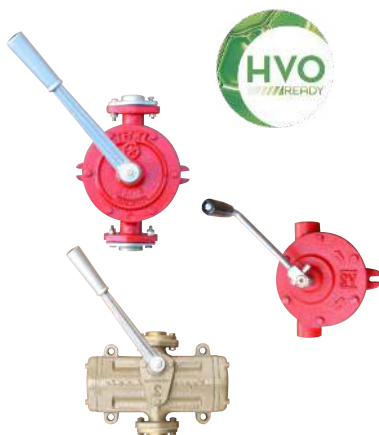
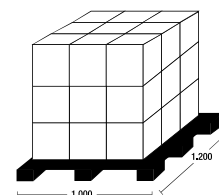


HM MEMBRANE PRESSURE EXPANSION VESSELS (DIESEL OIL)

TYP	VOLUMEN	MAX. BETRIEBSÜBERDRUCK	ABMESSUNGEN (D X H)	ANSCHLUSS	GEWICHT	MINDESTABNAHMEMENGE*	STCK. / 1/2 PALETTEN	ARTIKEL-NR.
	l	bar	mm	Ø	Kg			
1 HMF	1	3,00	3,00	3/4"	1,3	8	180	01020000001455
2 HMF	2	3,00	3,00	3/4"	1,5	8	120	01020000002455
5 HMF	5	8,40	8,40	3/4"	2	4	75	01020000005805
8 HMF	8	9,60	9,60	3/4"	3	4	75	01020000008855
15 HMF	15	25,20	25,20	3/4"	4	4	60	01020000015805
24 HMF	25	30,33	30,33	3/4"	4,5	4	40	01020000025805

- Diaphragm pressure expansion vessels in accordance with the Pressure Equipment Directive 97/23/EC
- Max. temperature: +100 °C
- Colour: red powder-coated
- No replaceable diaphragm



HAND PUMPS - LUBRICANT - AVIATION

Excelsior

Semi-rotary hand pump, self-priming, double acting and reciprocating action. Cast iron body and cover, internal parts made of bronze; according to the versions seals may be NBR or Viton. Maximum delivery head is 25 meters.

MODEL	SEALS	Ø	LTS/MIN	KG	H	ART NR.
E00	NBR	3/8" - G 1/2"	14	2,2	7	06065000000000
E1	VITON	3/4"	20	4,3	8,5	06065000000001
E2	NBR	G 1"	30	5,5	8,5	06065000000002
E3	NBR	G 1 1/4"	40	8,3	8,5	06065000000008
E5	NBR	G 1 1/2"	80	23	7	06065000000005
E7	NBR	G 2"	105	32	7	06065000000007

*: Without flanges

Voltiana Pump

Full rotary action hand pump, self-priming, fully reversible, one revolution 360°. Cast iron body. Bronze internal parts.

MODEL	SEALS	Ø	LTS/MIN	KG	H	ART NR.
V2	NBR	1"	46	4,5	5 m	06065000000003

*: Without flanges

Super Lario

Piston hand pump, self-priming, double acting and reciprocating action; Cast iron body.

MODEL	SEALS	CONNECTION	LTS/MIN	KG	H	ART NR.
SL 3	NBR	G 1 1/4"	55	12,2	8 m	06065000000015
SL 4	NBR	G 1 1/2"	80	18,5	8 m	06065000000014
SL 5	NBR	G 2"	110	28,1	8 m	06065000000004

For other versions, flows and executions also available, please



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