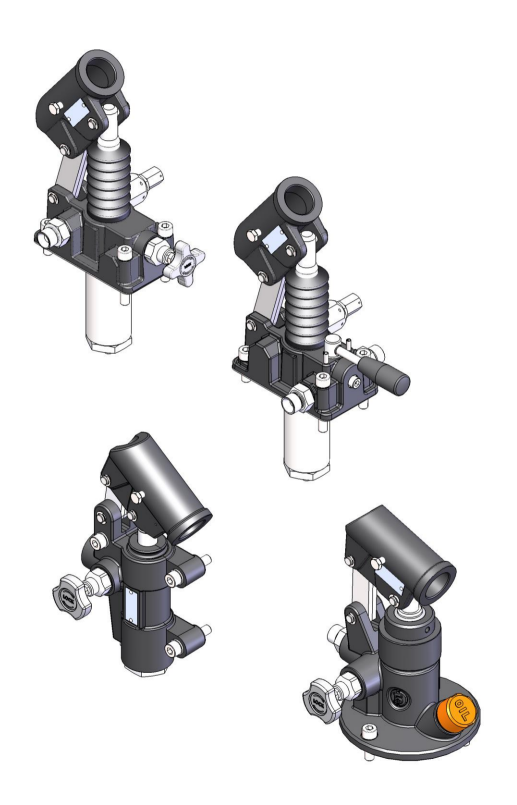
Piston type hand pumps



Piston type hand pumps

Hand pumps are generally employed for intermittent or emergency applications. The wide range for integrated applications with auxiliary valves allow the solution of any requirement. The cast-iron body, high resistance lapped and chrome plated steel rod. They are available in wall bracket and flangeable on tank versions with various types of pumping single acting (PRP) and double-acting (PRB/D). They can be supplied with steel tanks with alkyd paint from 1 to 10 lt.

PRB – double acting pumps for single acting cylinders PRBD – double acting pumps for double acting cylinders PRBC – double acting pump for single acting cylinders PRP – single acting pump for single acting cylinders

Read this instructions carefully before installation. All operations must be carried out by qualified personnel following the instructions. The user must periodically inspect, based on the conditions of use and the substances used, the presence of corrosion, dirt, the state of wear and correct function of the valves.

All pumps include 550 mm handle, unless WoL code is used. The pump assembly includes suction filter and suction tube. If pump is bought without a tank – suction tube of 176 mm is included in the package.

Additional information

This catalogue shows the product in the most standard configuration. For special requests please contact sales.

WARNING!

All specifications of this catalogue refer to the standard product at this date. Badestnost, oriented in continuous improvement, reserves the right to discontinue, modify or revise specifications, without notice.

BADESTNOST IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT

First edition 03-2021



Piston type hand pumps

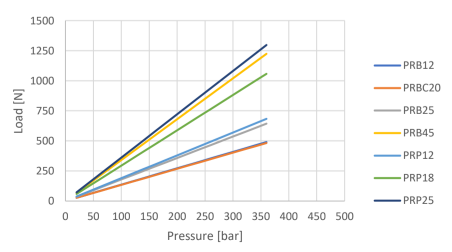
Working conditions

Pump type	PRB(D)12	PRB(D)25	PRB(D)45	PRBC20	PRP12	PRP18	PRP25
Туре		Double	acting		S	ingle actin	g
Displacement	12 cm ³	25 cm ³	45 cm ³	20 cm ³	12 cm ³	18 cm ³	25 cm ³
	0.7 in ³	1.5 in ³	2.7 in ³	1.2 in ³	0.7 in ³	1.1 in ³	1.5 in ³
Max. pressure	380 bar	350 bar	280 bar	350 bar	300 bar	200 bar	160 bar
	5500 psi	5100 psi	4100 psi	4100 psi	4400 psi	2900 psi	2300 psi
Optimal pressure	220 bar	120 bar	80 bar	225 bar	160 bar	120 bar	80 bar
	3200 psi	1700 psi	1200 psi	1200 psi	2300 psi	1700 psi	1200 psi
Fluid	Mineral bas	ed oil (DIN51	.524)				
Fluid							
temperature	from -25 °C	to 70 $^{\circ}$ C			from -13	° F to 158	° F
(NBR seals)							
Viscosity (min.)	10 mm ² /s				10 cSt		
Viscosity (max.)	500 mm ² /s				500 cSt		
Max. level of					NAC 1603	3 - class 10	,
contamination	20/18/15 -	ISO 4406			NAS 1083	5 - CIUSS 10	
Ambient	1 20.00				<i>f</i> 40	5. 440 () =
temperature	from -20 °C	to 60 °C			from -4°	F to 140 °	F
Note - for differen	t working c	anditions c	ontact sales	dent			

Note - for different working conditions contact sales dept.

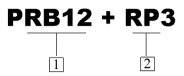
Refernce standard											
		BSP	UN-UNF	Metric	NPTF						
Thread		ISO 228/1	ISO 263	ISO 262	Ansi B1.20.3						
according to		BS 2779	ANSI B1.1 unified								
Cavity	ISO	1179	11926	9974-1							
dimension	SAE		J1926	J2244	J476a						
according to	DIN	3852-2 (Shape X or Y)		3852-1 (Shape X or Y)							

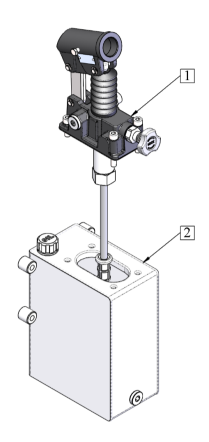
Load effort for 550 mm handle





Full order code (pump and tank)



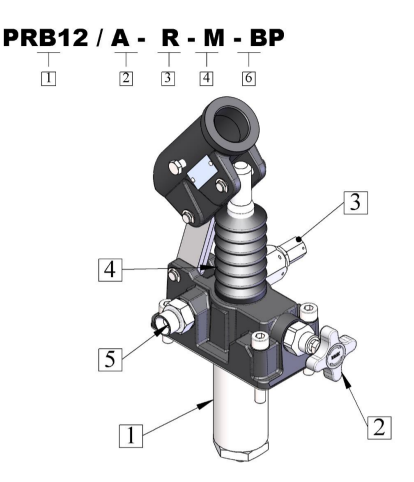


1. Pump (page 5)

2. Prismati	c tanks (page 8)
RP1	1L tank
RP2	2L tank
RP3	3L tank
RP5	5L tank
RP7	7L tank
RP10	10L tank
3. Pump lo	cation with respect to the tank
(180)	Pump rotated 180 deg

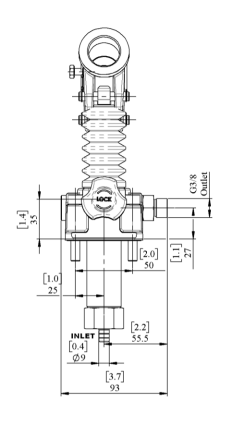


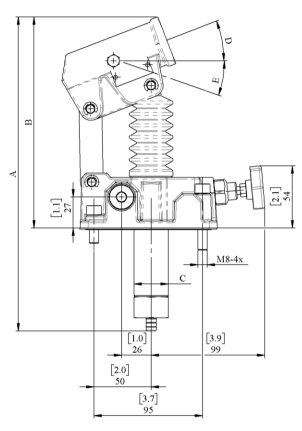
Order code



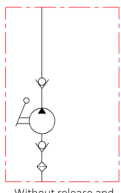
	1. Pump type	5. Stu	d connectors and reducers
PRB12/25/45	Double acting pump for single acting cylinders	12L	Outlet stud G3/8 (60 deg cone) Outlet stud 12L (M18x1,5)
PRBD12/25/45	Double acting pump for double acting cylinders	ad3/8NPTF	Outlet reducer 3/8NPTF
	2. Release valve	G1/4B	G1/4 Banjo
Α	3S handle of the release valve 4S handle of the release valve	xA	no connector on pos. 2 (PRBD)
E 3. Re	without release valve elief valve (PRB/PRBD)	xB 12S	no connector on pos. 1(PRBD) Outlet stud 12S (M20x1,5)
	without relief valve		5. Additional options
	Without relief valve	WoL	without 550 mm lever
R	with relief valve (right side by default)	WoF	without suction filter
RL	with relief valve left side	ВР	Black paint RAL9005
	4. Other		
М	Dust-proof flexible bellow	•	



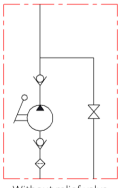




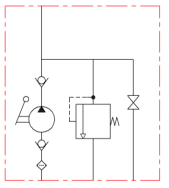
Hydraulic schemes







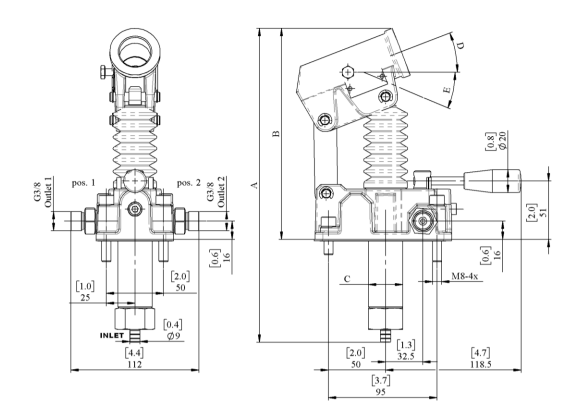
Without relief valve



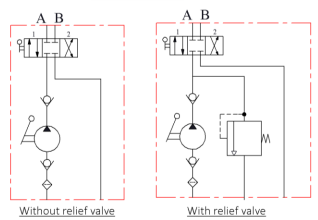
With relief valve

Tuno		Α	в с		:	D	D E		mass	
Туре	mm* in*							0	kg* lbs*	
PRB12	274	10.8	184	7.2	30.0	1.2	21	20	4.0	8.8
PRB25	286	11.3	195	7.7	35.0	1.2	34	21	4.2	9.3
PRB45	307	12.1	200	7.9	40	1.6	53.0	25	4.5	9.9





Hydraulic schemes

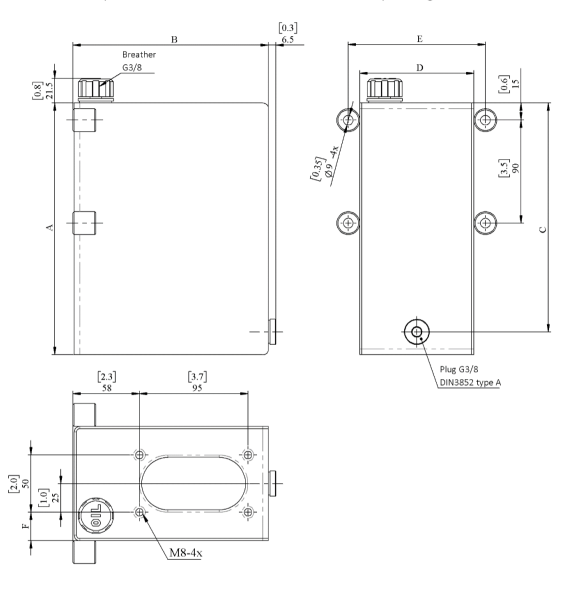


Tuno		A	E	3	C	С		Е	mass	
Туре	mm* <i>in</i> *							0	kg* lbs*	
PRBD12	274	10.8	<i>.</i> 8 184 7 <i>.</i> 2 30 <i>.</i> 0 1 <i>.</i> 2 21 20		20	4.0	8.8			
PRBD25	286	11.3	195	7.7	35.0	1.2	34	21	4.2	9.3
PRBD45	307	12.1	200	7.9	40	1.6	53.0	25	4.5	9.9





Each tank is painted in RAL9005 and includes the corresponding suction tube and filter

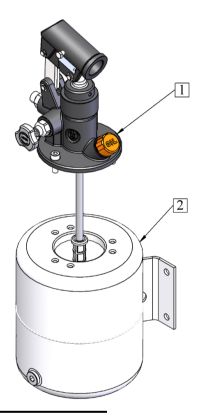


Tuno		4	В		С		D		Е		F		ma	ss
Туре						mm	* in *						kg*/	bs*
RP1	120	4.7	171	6.7	100	3.9	100	3.9	120	4.7	25	1.0	1.7	3.7
RP2	170	4.7	171	6.7	150	3.9	100	3.9	120	4.7	25	1.0	2.2	4.9
RP3	220	8.7	171	6.7	200	8	100	4	120	5	25	1	2.6	5.7
RP5	200	7.9	176	6.9	180	7	175	7	195	8	62.5	2	3.3	7.3
RP7	290	11.4	176	6.9	270	11	175	7	195	8	62.5	2	4.3	9.5
RP10	380	15.0	176	6.9	360	14	175	7	195	8	62.5	2	5.3	11.7



Full order code (pump and tank)



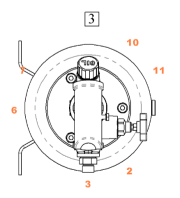


1. Pump (page 10)

2. Cylindrical tanks (page 13-14)								
R2	2L tank							
R3	3L tank							
R5	5L tank							
R7	7L tank							
R4	4L tank, no breather (page 14)							

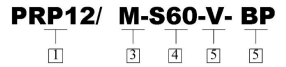
3. Outlet orientation (optional for cylindrical tanks)

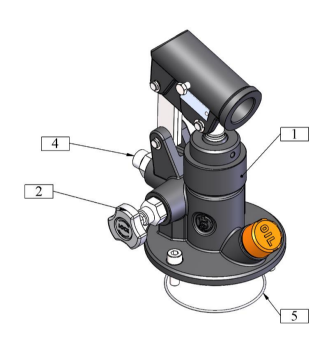
	outlet is oriented to pos. 3
C2	outlet is oriented to pos. 2
C6	outlet is oriented to pos. 6
C7	outlet is oriented to pos. 7
C11	outlet is oriented to pos. 11
C10	outlet is oriented to pos. 10





Order code





1. Pump type

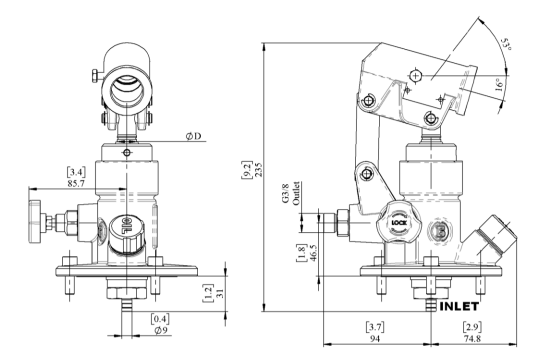
	* **
PRP12/18/25	Single acting pump for single acting
	cylinders
PRBC20	Double acting pump for single acting
PNBCZU	cylinders
	2. Release valve
	3S handle of the release valve
Α	4S handle of the release valve
E	without release valve
	3. Other
M	Dust-proof flexible bellow

4. Stud connectors and reducers

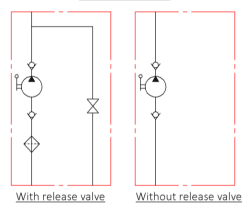
	S60	Outlet stud G3/8 (60 deg cone)
	12L	Outlet stud 12L (M18x1,5)
	ad3/8NPTF	Outlet reducer 3/8NPTF
	x	no connectors
-	12S	Outlet stud 12S (M20x1,5)
	5.	Additional options
	V	Sealing outside M8 area
	DDM	Bonded seal washers for PRPs M8
-		screws
	WoL	without 550 mm lever
	WoF	without suction filter
	0	Reverse lever arm (180 deg.)



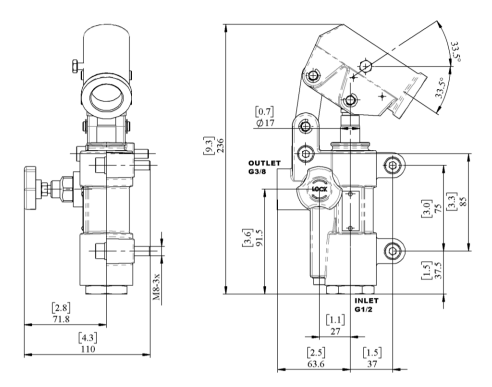




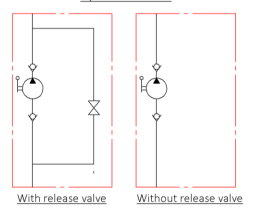
Hydraulic schemes



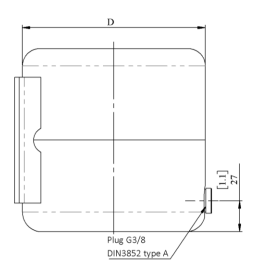


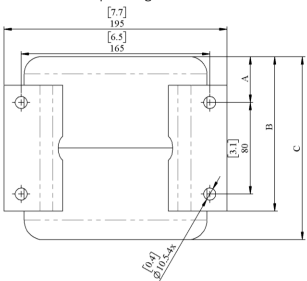


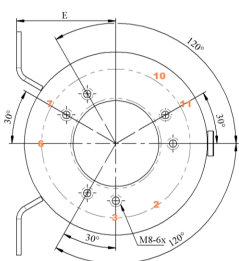
Hydraulic schemes



Each tank is painted in RAL9005 and includes the corresponding suction tube and filter







Туре	A	ı	В		С		D		Е		ma	ss
					mm*	in*					kg*/k	os*
R2G	30	1.2	125	4.9	130	5.1	160	6.3	87	3.4	1.9	4.2
R3G	40	1.2	135	4.9	160	5.1	160	6.3	87	3.4	2.1	4.6
R5G	53	2	148	5.8	214	8.4	185	7.3	101	4.0	3.0	6.6
R7G	53	2	148	5.8	240	9.4	205	8.1	113	4.4	3.7	8.2

Each tank is painted in RAL9005 and includes the corresponding suction tube and filter

