

Technical Specifications:

Centrifugal floating pump	PH-800	PH-1200	PH-Cyklon 1	PH-Cyklon 2/1500	PH- Mamut 2400
Max. flow rate [l/min]	1095	1321	1120	1540	2400
Delivery head [m]	16	15	38	55	22
Outlet	Storz C52	Storz B75	Storz B75	Storz B75	Storz A110
Honda-4 stroke engine	GCV / GSV 190	GCV / GSV 190	GCV 190	GXV 390	GXV 390
Max.output	3.8 kW / 5.1 Hp	3.8 kW / 5.1 Hp	3.8 kW / 5.1 Hp	7.6 kW / 10.2 Hp	7.6 kW / 10.2 Hp
Fuel tank capacity	0,91 L	0,91 L	0,91 L	2,1 L	2,1 L
Fuel	unleaded – 95 RON	unleaded – 95 RON	unleaded – 95 RON	unleaded – 95 RON	unleaded – 95 RON
Float dimensions (L x W x H)	820 x 600 x 205 mm	820 x 600 x 205 mm	730 x 610 x 200 mm	980 x 710 x 200 mm	980 x 710 x 200 mm
Device dimensions (L x W x H)	900 x 600 x 415 mm	900 x 600 x 415 mm	780 x 610 x 430 mm	1030 x 730 x 500 mm	1080 x 730 x 500 mm
Weight (empty)	28,1 kg	28,3 kg	25 kg	53 kg	53 kg
Cat. No.:	vv 225 GSV 190	vv 226 GSV 190	vv 280	vv 228	vv 287
	vv 223 GCV 190	vv 224 GCV 190			



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Technical Specifications:

Sewage pump	PH-1000	PH-1200	PH-2400	PH-2500
Max. flow-rate:	1 060 l/min	1 210 l/min	2400 l/min	2 500 l/min
Delivery head:	25 m	26 m	30 m	30 m
Maximum suction depth:	8 m	8 m	8 m	8 m
Connection couplings	inlet: 2½" (Storz B75)	inlet: 2½" (Storz B75)	inlet 4" (Storz A110)	inlet 4" (Storz A110)
	outket: 2½" (Storz B75)	outket: 2½" (Storz B75)	outlet : 4" (Storz A110)	outlet : 4" (Storz A110)
Engine	Honda GX 200	Honda GX 270	Honda GX 390	Briggs & Stratton 2100 Series
Max. output:	4.1 kW / 5.5 Hp	6,3 kW / 8,4 Hp	8,7 kW / 11,7 Hp	9,7 kW / 13 Hp
Fuel tank capacity:	3.1 l	5,3 l	6,1 l	6,6 l
Fuel:	unleaded – 95 RON	unleaded – 95 RON	unleaded – 95 RON	unleaded – 95 RON
Dimensions (LxWxH):	600 x 490 x 535 mm	690 x 540 x 535 mm	800 x 630 x 595 mm	800 x 630 x 595 mm
Dry weight (empty):	58 kg	69 kg	89 kg	90 kg
Cat. No.	vv 282*	vv 285*	vv 482	vv 486
	vv 283**	vv 286**		

* Complete-device: with handle and transport rollers / ** Standard-device: without handle and transport rollers

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Technical Specifications:

Fire Fighting Pump	PH-ALFA	PH-ALFA 2
Max. flow-rate	2 045 l/min	1 950 l
Delivery head	80 m	75 m
Maximum suction depth	8 m	8 m
Connection couplings	inlet: 4" (Storz A110)	inlet: 4" (Storz A110)
	outlet: (Storz B75)	2x outlet: 2½" (Storz B75)
Engine	Honda GX 630	Honda GX 630
Max. output:	15,5 kW / 20,8 Hp	15,5 kW / 20,8 Hp
Integrated fuel tank capacity	11 l	11 l
Separate fuel tank capacity	12 l	-
Weight (separate tank)	1,6 kg	-
Fuel	unleaded – 95 RON	unleaded – 95 RON
Dimensions (LxWxH)	750 x 560 x 665 mm	750 x 560 x 700 mm
Dry weight (empty)	79 kg	92 kg
Cat. No. (integrated tank)	vv 289-A	vv 298
Cat. No. (separate tank)	vv 289-B	



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Technical Specifications:



Booster Fan	PH-VP 450	PH-VP 600
Nominal output	14100 m ³ /hr	23 200 m ³ /hr
Total output	38 000 m ³ /hr	55 000 m ³ /hr
Engine	Honda GX 200	Honda GX 270
Engine output	4.1 kW / 5.5 HP	6.3 kW / 8.4 HP
Fuel tank capacity	3.1 l	5.4 l
Fuel	unleaded – 95 RON	unleaded – 95 RON
Impeller	Positive pressure, 5 vanes, ø 450 mm	Positive pressure, 6 vanes, ø 520 mm
Max. air speed	90 km/h	110 km/h
Rotor-turbine	inclination angle 0 - 18°	inclination angle 0 - 18°
Device dimensions (LxWxH)	570 x 545 x 435 mm	665 x 630 x 460 mm
Weight	34 kg	44 kg
Cat. No.	vv 470	vv 471



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