PENTAIR JUNG PUMPEN

PKS 800

WASTEWATER SUMPS

For MultiCut-Pumps

- . Mark of conformity
- . Suitable for traffic to class B 125
- . Corrosion resistant components
- . Pantented security locking
- Inlet designed for optimised flow
- . Smooth benched deposit free

collection chamber

- Coupling system with guide tube
- . Ball check valve with pump and pressure pipe is removable
- . Residual volume as of 36 litres



APPLICATION

The buoyancy proof sump is supplied as a complete prefabricated pump station for use in pressure drainage systems and as a sewage collection sump for use with gravity sewers. The sumps are equipped with one or two pumps. They are suitable for accessible areas (class A 15) or for traffic areas (class B 125).

Preformed transport eyelets / transport handles provide easy transport and placing into its final position.

A comprehensive range of pumps from the MultiCut sewage pump series 08/2 M to 45/2 M, with or without Ex rating together with control units which have been specially optimised for pressure drainage applications is available to ensure that the pump station meets the required discharge performance.

DESCRIPTION

The buoyancy proof plastic sumps of high grade polyethylene are approved by the German Institute for Construction Engineering (DIBt) and are provided with inlet DN 150, port DN 100 for power cable and venting and a discharge branch DN 32.

The newly designed unique coupling system made of Polyphtalamide (PPA) is located above the water level. The stainless steel ball valve is provided with a safety locking device. The coupling valve can only be opened after closing the ball valve. A certified stainless steel chain and a guide tube facilitate the lifting of the pump or the coupling of the pump and coupling unit. This allows a maintenance of the ball check valve outside the sump.

Depending on the used extension it is possible to extend the sump to a total height of 2.75 metres. The required type of loading class depends on the site.

Single unit: The total volume is 640 litres. The storage volume up to the lower edge of the inlet is 145 litres and the residual volume is 36 litres.

Duplex unit: The total volume is 740 litres. The storage volume up to the lower edge of the inlet is 190 litres and the residual volume is 85 litres.

D 422-EN 2007

PKS 800 WASTEWATER SUMPS For MultiCut-Pumps

Single unit PKS-B 800-32

DN100
optional
vent-/cable pipe

Vent-/cable pipe

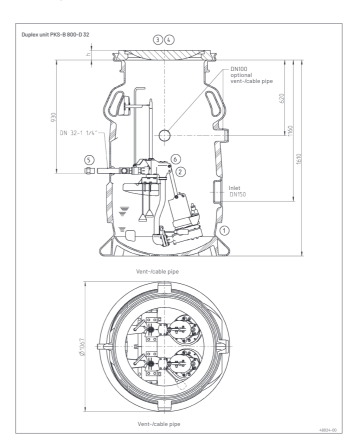
Vent-/cable pipe

A378-00

A378-00

A378-00

PKS 800 WASTEWATER SUMPS For MultiCut-Pumps



PKS 800

WASTEWATERSUMPS

For MultiCut-Pumps

Dimensions sump extensions

Dimensions (without cover) mm	Height	Inlet	Pressure outlet	Buoyancy proof depth
Sump	1600	1150	940	1600
Class A				
Sump + 1 x PSV-A/B 375	1975	1525	1315	1975
Sump + 1 x PSV-A 855	2455	2005	1795	2455
Sump + 1 x PSV-A 1335	2935	2485	2275	2935
Class B				
Sump + 1 x PSV-A/B 375	1975	1525	1315	1975
Sump + 2 x PSV-A/B 375	2360	1910	1700	2360
Sump + 3 x PSV-A/B 375	2740	2290	2080	2740

Volume	Sump	Extension	Switching point			
		PSV	Off	On	Alarm / peak load	UK- Inlet
PKS-B 800-32	640 I	159 (361	110 I	145	1451

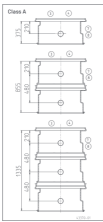
Duplex unit PKS-B 800-D 32

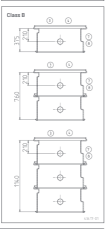
Dimensions (without cover) mm	Height	Inlet	Pressure outlet	Buoyancy proof depth
Sump	1610	1160	930	1610
Class A				
Sump + 1 x PSV-A/B 375	1985	1535	1305	1985
Sump + 1 x PSV-A 855	2465	2015	1785	2465
Sump + 1 x PSV-A 1335	2945	2495	2265	2945
Class B				
Sump + 1 x PSV-A/B 375	1985	1535	1305	1985
Sump + 2 x PSV-A/B 375	2370	1920	1690	2370
Sump + 3 x PSV-A/B 375	2750	2300	2070	2750

Volume	Sump	Extension	Switching point			
		PSV	Off	On	Alarm / peak load	UK- Inlet
PKS-B 800-D32	740 I	159 I	85 I	140 I	190 I	190 I

PUMP TYPES FOR PKS 800

MultiCut-Pumps: 08/2 M, 08/2 ME, 20/2 M plus, 25/2 ME, 35/2 M, 36/2 M, 45/2 M





PKS 800

WASTEWATER SUMPS

For MultiCut-Pumps

SCOPE OF SUPPLY

PKS-8 B00-32 (single unit)
Plastic sump, coupling system and guide
tube, stainless steel ball valve with
extension and security locking. Stainless
steel discharge branch 0N 32 with internal
thread 1½. 25 seeves DN 50TK6-pipel for
the inlet (one ready for connection) and 3
ports DN 100 (KG-pipe) for cable and
venting.

PKS-D 800-D32 (duplex unit)
Plastic sump. coupling system and guide
tube, 2 stainless steel ball valves with
extension and security locking, Stainless
steel discharge branch DN 32 with internal
thread 1½-1 sleeve DN 150 (KG-pipe) for
the inlet, 3 port
DN 100 (KG-pipe) for cable and venting.

PSV -Sump extension
Sump extension, sealing for neck of sump and 2 ports for cable and venting DN 100 (KG-pipe).

ACCESSORIES

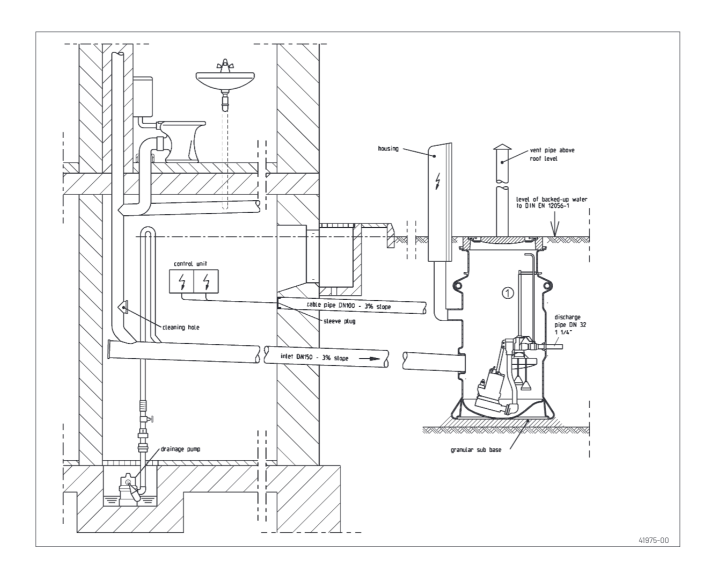
	Description		Code-No.	Weigh (kg)			
0	Poly-sump	PKS-B 800-32	JP09475	78			
		PKS-B 800-D32	JP47345	80			
	Second inlet (single unit)	with sealing element DN 150	JP42181				
0	Discharge pipe assembly-32 *	08/2M Ex, 20/2M plus up to 45/2M, Ex	JP44855	8			
		08/2M	JP44857	8			
3	Cover cl. A	Ø 600 cl. A 15, h= 80, D 785	JP46437	90			
	Lifting device for cl. A		JP44969				
	Cover cl. B without ventilation	Ø 610 cl. B 125, h= 125, D 750	JP44972	110			
3	Concrete ring	625 x 100 mm, Ø 785	JP44975	32			
3	Single ended quick release coupling with female thread and clamp						
	1 1/4" to Ø 40 mm (DN 32)		JP44796				
	1 1/4" to Ø 50 mm (DN 40)		JP44797				
	1 1/4" to Ø 63 mm (DN 50)		JP44798				
3	DRS-connection 1/2" with cover		JP42178				
	Breathing valve with cover	Further accessories on request.	JP42179				
	DRS-connection + Breathing valve with cover	omequest	JP42180				
0	Sump extension	PSV-A/B 375	JP46429	25			
		PSV-A 855	JP46430	40			
		PSV-A 1335	JP46431	54			
	Guide rail extension PKS-B -32	single unit	JP46439				
	Guide rail extension PKS-B -D32	double unit	JP48064				
3	Operating handle T-Key (telescopic)	for extension (incl. 1.5 m chain)	JP46438				
9	Ventilation pipe	DN 100, stainless steel	JP44858				

^{*} incl. 2.5 m chain, if double unit order 2x

PKS 800

WASTEWATER SUMPS

For MultiCut-Pumps



INSTALLATION CHARACTERISTICS

The PKS-Sump complies with all the requirements of standards DIN EN 12056/752/476 and is supplied ready for installation and connecting up. It's low weight facilitates transport and installation. It can be installed and connected in a short time without the need of expensive construction machinery.

Checking and maintenance work on the valves can be easily carried out from above – without the need to enter the sump.

Important functional features have also been taken into consideration when designing the PKS sump: a smooth benched collection chamber without any septic zones, inlets DN 150 orientated in the flow direction and a pressure tight discharge connection which is water tight resistant to any longitudinal stresses.