

Features

A centrifugal pump by its principle is not self priming because of its limited ability to transport air.

The Hendor priming chamber overcomes this problem and adds a self priming feature to a standard horizontal pump. The priming chamber is initially filled with solution.

Priming time will depend on length/diameter of suction pipe. After the inital filling of the chamber, next time,

the pump will automatically reprime.

The maximum pump flowrate will be reduced by approx 20% compared to the published flow curve.

The pressure/head will not be affected.

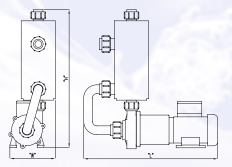


Two models

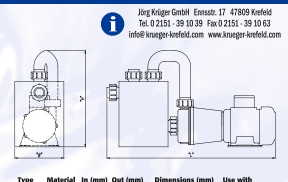
Mounted on top of pump discharge with suction lift of 1 meter and priming time max 1 minute for Hendor pumps M10/11/15 and MX40/60/90/120.

Mounted on the floor with suction lift of 3 meters and max priming time of 3 minutes for Hendor pumps MX160/210/260/350/410.

Priming Chambers PP/PVC



Туре	Material	In (mm)	Out (mm)	Dimensions (mm)			Use with
		d/DN	d/DN	L	w	Н	
PC-012		32/25	20/15	423	161	529	M10
PC-018		32/25	20/15	427	161	529	M11-M15
PC-025	PP	32/25	25/20	468	169	527	MX40-MX60
PC-037		32/25	25/20	483	175	529	MX90
PC-055		40/32	32/25	193	175	520	MY120



· ype	Material	(,	Out (IIIIII)	Dilliciisions (min)			OSC WILL	
		d/DN	d/DN	L	W	н		
PC-110		40/32	32/25	706	225	450	MX160	
PC-150		50/40	40/32	852	315	460	MX210	
PC-220	PP/PVC	63/50	50/40	937	355	620	MX260	
PC-300		63/50	50/40	971	355	620	MX350	
PC-400		63/50	50/40	988	355	620	MX410	