## **Diaphragm Pumps - News**

Written by Administrator Tuesday, 06 December 2011 07:08 -

COSMOSTAR PNEUMATIC DIAPHRAGM PUMPS Supply or transfer with ease! Comsister disphragm pumps are ideal for buik transfer of your solvent or water-based, low to medium viscosity hiss and ingredents. They offer easy maintenance with an externely reliable ail



Very Departure Fundsor Sealless Design - Explosion-Proof - Low Material Shear - Ease of Maintenance - Can be Run Dry Without Damag Portable - Self Priming and Easy-to-Apply

Cosmostar air operated diaphragm pumps are being used widely in all fields and industries and have many specific characteristic not available to conventional pumps. Cosmo star

pumps are manufactured to high engineering and quality standards with many market leading ideas and technology, its designed to give highly competitive performance as well as high reliability.

## **Diaphragm pump specification**

Model	Pump Size	Max. Flow Rate	Max discharge pressure	Fluid Ports inlet and outlet	Materials of construction
HE-0302	3/8″	23 LPM (6.0 GPM)	8 BAR (120PSI)	3/8″	Aluminum
CY-0902	3/8″	23 LPM (6.0 GPM)	8 BAR (120PSI)	3/8″	Stainless steel Aluminum
CY-0903	3/4″	120 LPM (31.6 GPM)	8 BAR (120PSI)	3/4"	Aluminum
HE-0303	3/4"	100 LPM (26.3 GPM)	8 BAR (120PSI)	3/4"	Stainless steel
CY-0906	1″	175 LPM (46.0 GPM)	8 BAR (120PSI)	1″	Stainless steel Aluminum
HE-0306	1″	133 LPM (35.0 GPM)	8 BAR (120PSI)	1″	Stainless steel
HE-0307	1-1/2"	400 LPM (105 GPM)	8 BAR (120PSI)	1-1/2″	Stainless steel
CY-0908	2″	620 LPM (163 GPM)	8 BAR (120PSI)	2″	Aluminum