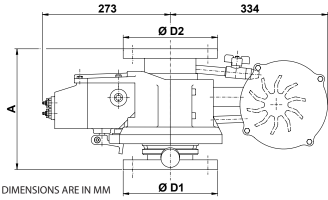
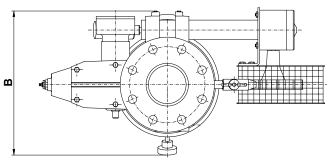
Monitor Equipment | Oscillating Monitor | MA Oscillating Unit







SPECIFICATIONS				
Related documents	None available			
Approvals	CE CNOOLPIB			
Material (Body)	Stainless steel AISI 316			
Material (Flange)	Carbon or stainless steel			
Material (Gearbox)	Aluminium			
Working pressure (Max.)	2.5 bar (Min) - 16 bar* (Max)			
Finish	Red epoxy (Flame red RAL3000)			
Connection type	Flange PN16			
Rotation	15° to 360° continuous			
Rotation speed	4°/second @ 7 bar			
Options	Polished stainless steel finishANSI flanges			
Weight	See table			
V 84				

* Note:

Lower working pressures may need to be assessed based upon how the monitor is operated, supported and where installed.

Please refer to recoil force table for further information.

¹ CE related to oscillating unit only - compliant with 2006/42/EC machine directive

Part number*	A (mm)	B (mm)	ØD2 (inch) PN16	Flange material	ØD1 (inch) PN16	Max. flow rate (I/min)	Weight (kg.)
EMA3X3CPP	254	306	3"	Carbon steel	3"	4,000	18.0
EMA3X3SPP	254	306	3"	Stainless steel	3"	4,000	18.0
EMA3X4CPP	254	306	3"	Carbon steel	4"	4,000	18.0
EMA3X4SPP	254	306	3"	Stainless steel	4"	4,000	18.0
EMA4X4CPP	264	355	4"	Carbon steel	4"	8,000	20.0
EMA4X4SPP	264	355	4"	Stainless steel	4"	8,000	20.0
EMA4X6CPP	264	355	4"	Carbon steel	6"	8,000	20.0
EMA4X6SPP	264	355	4"	Stainless steel	6"	8,000	20.0
*For polished stainless steel finish - substitute final "P" of part number with an "X" (Example EMA4X6SPX)							

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved

