

Multi Stage MS11/080

Backward Curved, Single Inlet Centrifugal Fans

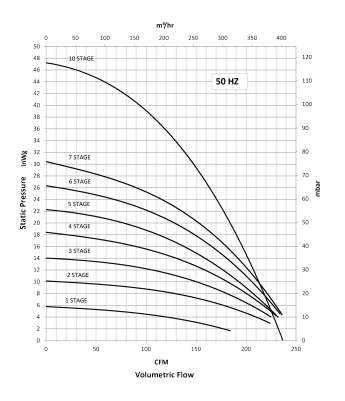
General Characteristics:

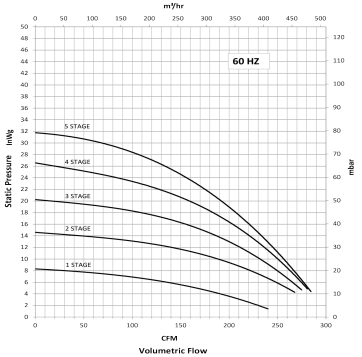


[Please note - image above may not be representative of the unit supplied]

Motor type:	Induction type, IPh, capacitor start and run					
Nominal supply:	Volts 100 110-115 120 240 380-420/220-240 440-480/250-280	Ph	Hz 60 50/60 60 50 50/60			
Options:	Inlet and discharge guards and spigots					
Materials:	Inlets & Fanscrolls: Cast aluminium Stators: White polyester resin Impellers: Aluminium 1200 H14					
Bearings:	Ball type, lubricated for life					
Mounting options:	Build-in- type / with feet					

Performance Details:



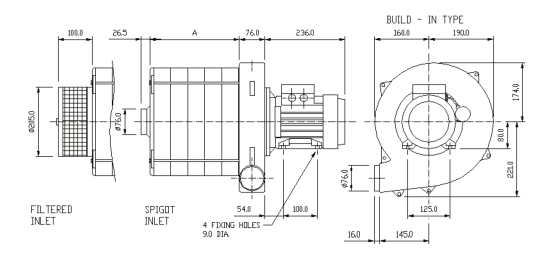


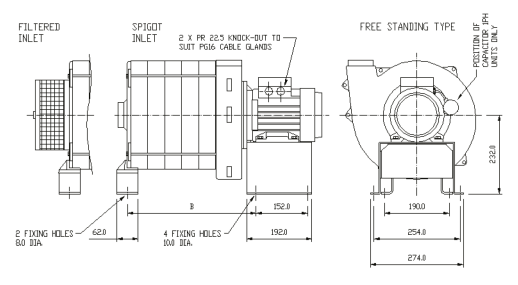


Multi Stage MS11/080

Backward Curved, Single Inlet Centrifugal Fans

Outline dimensions (build in and feet mounted):





Unit	Α	В	WEIGHT KGS	PEDESTAL KGS	FILTERED INLET KGS	R90	
1MS11/080	15	-	9.5	10.5	12	VIEW R180	
2MS11/080	15	-	11	12	13.5	FROM MOTOR	
3MS11/080	65	-	13.5	14.5	16	ROSIDE	
4MS11/080	115	-	16	17	18.5	R270	
5MS11/080	165	280	18.5	20	21.5		
6MS11/080	215	330	21	22.5	24	FORWARD SUPPORT BRACKETS ONLY FITTED TO	
7MS11/080	265	380	23.5	25	26.5	THESE TYPES	
10MS11/080	415	530	35	36.5	38		

Please note (1) - all drawings measurements are in millimeters (mm) Please note (2) - above technical specifications are subject to change

Air Control Industries Ltd

Weycroft Avenue, Millwey Rise Industrial Estate, Axminster, Devon, EX13 5HU, United Kingdom Tel: +44(0)1297 529242 Fax: +44(0)1297 529241 Email: sales@aircontrolindustries.com

www.aircontrolindustries.com