

AIDA

AIDA does not require either liquid cooling system or lubrication: even the discharged air into the atmosphere is free of pollutants such as oil, resins etc ...

The pumping capacity is obtained by an accurate control of clearance between rotors and between each rotor and blower housing: since tolerances are very tight we need to make sure to prevent any external solid element to enter the pumping chamber.

The blower inlet has an internal filter to block all foreign objects that could damage it. **Poppet check valve as series.**



VERSIONS



Version MA Splined shaft 1"3/8 - Z6 ISO 500



CCW as standard

Smooth Cylindrical shaft, Ø 35, lenght 90 mm Parallel key UNI 6604



Version HM Group 4 86,56 cc/rev - Pmax 280 bar - In G 1"1/4-Out G 1" 1/2

TECHNICAL DATA

	Geometrical capacity			Max rpm	Max abs	Max	Max continuous	Power	Weight kg		
	m³/h	l/min	cfm	MA-P-HM	pressure Bar (PSI)	vacuum % (inHg)	vacuum % (inHg)	at max vacuum kW (HP)	MA	Р	НМ
AIDA 30000	1785	29750	1051	1200	2 (29)	90 (26,58")	90 (26,58")	41 (55)	313	313	345

OPTIONALS



Hydraulic Changeover Code 6080200321



Pneumatic Revolving Changeover Code 6080200322



Silent Block Code 5060010022



Kit Vacuum Relief Valve Code 6080200312



Flushing Kit Code 6080200325



Battioni Pagani Flushing Fluid 5 lt. Code 5070200102



Customized Painting













Vacuum Relief Valve 1"1/2 Code 5100200012 Setting range: -0.3 bar /-0,8 bar Working temperature: -20°C / +90°C

Thread: G 1"1/2

Weight: 0,65 kg



Overpressure Safety Valve - 2" Code 5100200011 Setting range: +0,3 bar / +1,5 bar Working temperature: -20°C / +90°C Thread: G 2"1/2 Weight: 1,5 kg



Pulley with pneumatic clutch Code 6080200394





Primary Shut-Off Valve Bapag 3300 Code 6100200023 Iron ring to be welded Housing: Mild Steel Ball: Stainless Steel AISI 304 Connection: Ø 150 mm Weight: 26 kg



07

Primary Shut-Off SS Valve Bapag 3300 Code 6100200031 Stainless ring to be welded Housing: Stainless Steel AISI 304 Ball: Stainless Steel AISI 304

Ball: Stainless Steel AISI 304 Connection: Ø 150 mm Weight: 26 kg

Discharge valve - 1" ½ Code 5040200015 To be fitted on Secondary valve



Secondary Shut-Off Valve –3300 Code 6100200024 Housing: Galvanized Mild Steel Cover: aluminum Ball: SS AISI 304 Connection: Ø 150 mm Weight: 55 kg



Weight: 55 kg **Cyclon valve –3300 SS** Code 6100200032 Housing: SS AISI 304 Cover: aluminum

Ball: SS AISI 304 Connection: Ø 150 mm Weight: 55 kg





Air Injection Silencer Code 5090000095 Hose connection: Ø 100 mm Weight: 40 kg Lenght: 1400 mm

Exhaust Silencer Code 509000094 Hose connection: Ø 120 mm Weight: 45 kg Lenght: 1500 mm



 Rain Cap

 Code 5090000062

 Ø100 mm

 Weight: 0,4 kg

 Code 5090000113

 Ø120 mm

 Weight: 0,4 kg

60

Air injection cooled Rotary Lobe pump