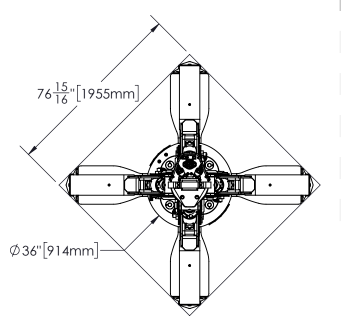


BATEMAN

MODEL: BMG16-075-M36 160S, 3/4 YD³, 36" MAGNET GRAPPLE, BN24365



YDз	160	SERIES	MAGNET	GRAPPLE	
				99 "	2513.0mm
Capacity				0.75 yd³	0.55 m³
Cylinder Bore				3"	76mm
Cylinder Max. Pressure				5000 psi	345 bar
Rotator Max. Pressure				2540 psi	175 bar
Flow (Rotate Circuit)				10 gpm	38 Lpm
Grapple Rotation, At 10 gpm				29 rpm	
Flow (Open/Close Circuit)				50 gpm	189 Lpm
Cycle Time Theoritical (Open/Close Circuit)				1.5 sec/2 sec	
Weight (with rotator)				4950 lb	2245 kg
Magnet				36"∅, 230 VDC, 5.98 kw	
	ty ler Bore ler Max or Max. Rotate le Rota Open/C Time TI t (with	ty er Bore er Max. Press or Max. Pressu Rotate Circuit le Rotation, At Open/Close Ci Time Theoritic t (with rotator	ty er Bore er Max. Pressure or Max. Pressure Rotate Circuit) le Rotation, At 10 gpm Open/Close Circuit) Time Theoritical (Open/Clo t (with rotator)	ty er Bore er Max. Pressure or Max. Pressure Rotate Circuit) le Rotation, At 10 gpm Open/Close Circuit) Time Theoritical (Open/Close Circuit) t (with rotator)	99 " ty 0.75 yd³ er Bore 3 " er Max. Pressure 5000 psi or Max. Pressure 2540 psi Rotate Circuit) 10 gpm le Rotation, At 10 gpm 29 Open/Close Circuit) 50 gpm Time Theoritical (Open/Close Circuit) 1.5 sectors 1.5

