



BMRX POWER PACS

MODEL	VOLTAGE	DESCRIPTION	PRICE
BMRX-115	115 VAC	BinMaster Rotary Level Indicator, Triple Thread Screw Off Cover, Dual Conduit Entries, DPDT Relay Contacts, Selectable Fail-Safe Protection, USDA Approved Powder Coated Finis, Hazardous Location Approved, C/US listed for Class I, Groups C & D and Class II, Groups E, F & G.	⊕
BMRX-230	230 VAC		⊕
BMRX-24AC	24 VAC		⊕
BMRX-24DC	24 VDC		⊕
BMRX-12DC	12 VDC		⊕

MAXIMA+ FAIL-SAFE POWER PACS

MODEL	VOLTAGE	DESCRIPTION	PRICE
MAXIMA+ AC	24/115/230 VAC	Hazardous Location Approved, C/US listed for Class II Groups E, F, G. Visual L.E.D. status light monitoring paddle rotation, paddle covered, fault conditions, complete with D.P.D.T. Relay Contacts, Fail-Safe protection, and S.P.D. T. Normal and Fault Relay contact, USDA Approved Powder Coated Finish	⊕
MAXIMA+ 24 DC	24 VDC		⊕
MAXIMA+ 12 DC	12 VDC		⊕

MAXIMA+ SOLID STATE STATUS RELAY OPTIONS

To Order Maxima+ Solid State Relay Option select the Maxima+ Power Pac part number and add the options Order Code at the end of the part number. Example A 730-0528-SSR-1 would be a Maxima+ with 1 A 250 VAC Solid State Relay.

ORDER CODE	DESCRIPTION	PRICE
SSR-1	1A 250 VAC Solid State Status Relay Option for Pulse Mode Operation	⊕
SSR-2	1A 60 vdc Solid State Status Relay Option for Pulse Mode Operation	⊕

SHAFT COUPLERS

MODEL	DESCRIPTION	PRICE
GRSS-1	Solid Shaft -316 Stainless Steel Side Mount Coupler	⊕
GRFC-1	Flexible -316 Stainless Steel Top Mount Coupler	⊕
BSA	Indicator Shaft Adapter - 316 Stainless Steel	⊕
GRFS-1	Molded Neoprene Flexible Shaft - 316 Stainless Steel Top or Side Mount Coupler	⊕

SIDE MOUNTING PLATES

MODEL	DESCRIPTION	PRICE
GRMP-1	0° Mild Carbon Steel Half Coupling with fiber gasket	⊕
GRMP-3	0° 316 Stainless Steel Half Coupling with fiber gasket	⊕

TOP MOUNTING PLATES

MODEL	DESCRIPTION	PRICE
GRMP-2	0° Mild Carbon Steel Full Coupling with fiber gasket	⊕
GRMP-4	0° 316 Stainless Steel Full Coupling with fiber gasket	⊕
GRMP-9	10° Mild Carbon Steel Full Coupling Powder Coated with fiber gasket	⊕
GRMP-13	30° Mild Carbon Steel Full Coupling Powder Coated with fiber gasket	⊕

PADDLES

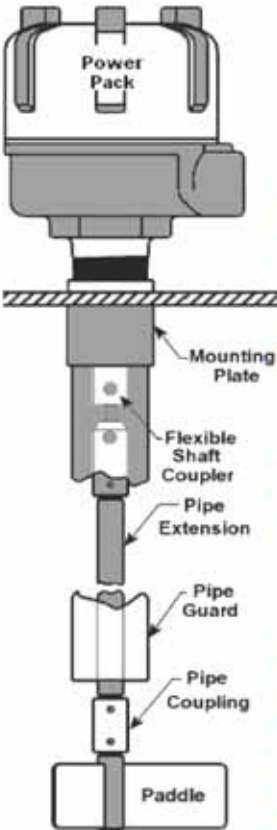
MODEL	DESCRIPTION	PRICE
GRP-11	High Strength Nylon Paddle for materials up to 30 lbs./ft ³ , triple bladed paddle turns in Ø7", blades are 2" wide	⊕
GRP-12	High Strength Nylon Paddle for materials 30 to 70 lbs./ft ³ , triple bladed paddle turns in Ø5"	⊕
GRP-1	For light materials up to 30 lbs./ft ³ , triple bladed 316 Stainless steel Paddle turns in a Ø7", paddle blades are 2" wide	⊕
GRP-2	For medium materials from 30 to 70 lbs./ft ³ , 3 bladed 316 Stainless Steel Paddle turns in a Ø5", paddle blades are 1 1/2" wide	⊕
GRP-3	For heavy materials +70 lbs./ft ³ , 1 blade 316 SS Paddle 2 1/2" long & turns in a Ø5", insertable paddle blade is 1"x1/8"	⊕
GRP-22	For heavy materials +70 lbs./ft ³ , 3 bladed 316 SS Paddle turns in a Ø5", paddle blades are 1"x1/8"	⊕
GRP-23	For medium and heavy materials, 1 bayonet blade, 316 SS Paddle, insertable paddle blade is 1"x1/8"	⊕
GRP-24	12" Belt Paddle for use in heavy materials with large particle size	⊕
GRP-25	For very light materials, 3 bladed 316 SS Paddle turns in a Ø5", paddle blades are 5"x1/16"	⊕
GRP-26	Direct connect (eliminates need for GRSS-1 Coupler) version of GRP-1	⊕
GRP-27	Direct connect (eliminates need for GRSS-1 Coupler) version of GRP-23	⊕
GRP-28	For extremely light materials, 3 bladed 316 SS paddles turn in a Ø7", paddle blades are 5"x1/16"	⊕
GRP-29	Direct connect (eliminates need for GRSS-1 Coupler) version of GRP-25	⊕
GRP-30	Direct connect (eliminates need for GRSS-1 Coupler) version of GRP-2	⊕
GRP-31	Single blade SS Paddle 3-1/4" long and turns in Ø6.5", paddle blade is 1/8" x 1.63"	⊕
GRP-34	Direct connect 1 1/2" wide single blade paddle folds through a 1 1/4" or 1 1/2" process connection, Ø7.5"	⊕
GRP-35	Direct connect 1 1/2" wide double blade paddles fold through a 1 1/4" or 1 1/2" process connection, Ø7.5"	⊕

1/4" Galvanized Shaft Extensions	
LENGTH	PRICE
6"	⊕
12"	⊕
18"	⊕
24"	⊕
30"	⊕
36"	⊕
48"	⊕
60"	⊕
63"	⊕
72"	⊕
84"	⊕

1/4" 316 Stainless Steel Shaft Extensions	
LENGTH	PRICE
6"	⊕
12"	⊕
18"	⊕
24"	⊕
30"	⊕
36"	⊕
48"	⊕
60"	⊕
72"	⊕
84"	⊕

1/4" Galvanized Guard Pipe	
LENGTH	PRICE
18"	⊕
24"	⊕
30"	⊕
36"	⊕
48"	⊕
60"	⊕
63"	⊕
72"	⊕
84"	⊕

1/4" 316 Stainless Steel Guard Pipe	
LENGTH	PRICE
18"	⊕
24"	⊕
30"	⊕
36"	⊕
48"	⊕
60"	⊕
63"	⊕
72"	⊕
84"	⊕



BIN MASTER BIN LEVEL CONTROLS

Please call Premier for custom shaft extensions and guards.