

Magnolia Pump & Equipment Inc.

www.MagnoliaPump.com

...PROVIDING YOU WITH FLUID SOLUTIONS...

HOMA ADAPTER FOR MEYERS RWGB-125 GRP 12-19 SERIES

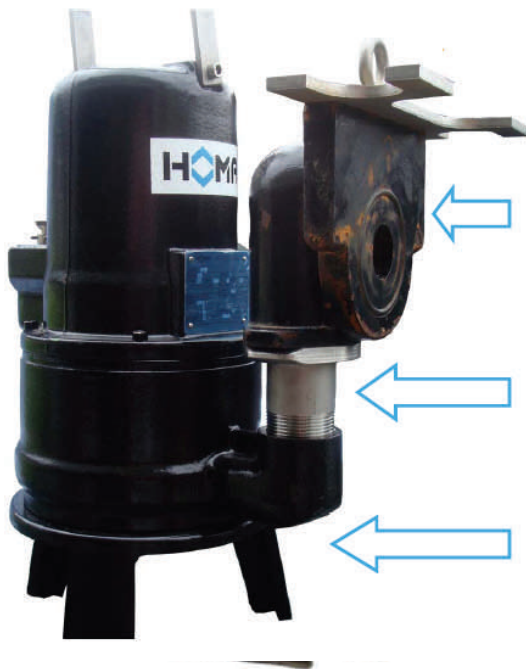


Use your existing Myers
check valve assembly

HOMA adapter for
connecting to an existing
Myers installation

Upgrade your existing
pump with a HOMA
GRP12-19 series pump

Quickly and effectively upgrade to a HOMA pump without the need to replace your Myers check valve assembly. Add a HOMA to Myers adapter and upgrade to a HOMA GRP12-19 series pump or a GRP10-50 series pump, with optional vertical discharge, for non-clog, reliable operation.



Order Assembly # 88470175
Contact HOMA for pricing and availability



Order # 88470150 88470160
Other GRP to Myers adapters

Other Adapters Available

HOMA Pump offers a wide variety of adapters to fit existing rail systems. Including, but not limited to:

- ~ Flygt ~ Yeomans
- ~ ABS ~ Fairbanks Morse
- ~ Ebara ~ Myers

Motor Construction

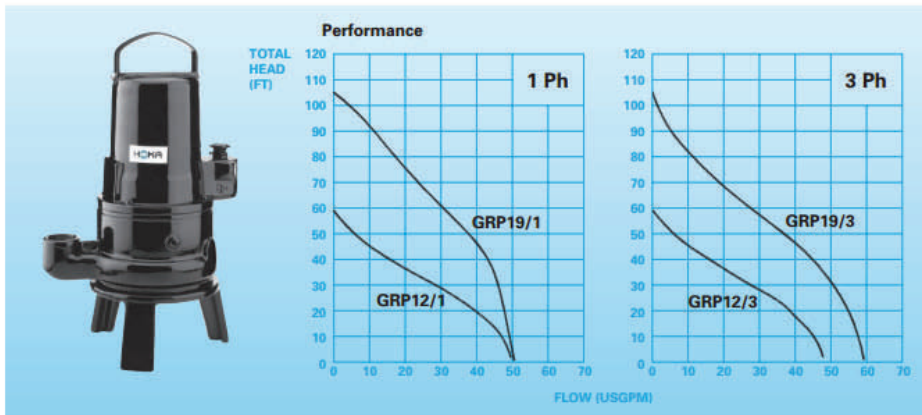
- Motor Type:
Enclosed submersible
- NEMA Insulation Code:
Class F
- Service Factor: 1.15
- NEMA Design Type: B
- Standard Cable Length:
33 ft
- Available Motor Voltages:
1 Phase: 115 V, 200 V, 230 V
3 Phase: 200 V, 230 V, 380 V
460 V, 575 V

Optional Explosion Proof construction:
Factory Mutual approved for Class I, Div. 1, Group C & D.

Materials

- Motor housing, volute and Impeller
Cast Iron ASTM A 48, Class 40B
- Cutter
55 HRC hardened stainless steel
- Mechanical seals – Impeller side
Silicon Carbide vs. Silicon Carbide
- Shaft seal – Motor side
Lip Seal (Nitrile Rubber)
- O-Rings:
Nitrile Rubber
- Upper Bearing:
Deep groove Ball Bearing
- Lower Bearing:
Double row angular ball bearing
- Power cable sheathing:
Nitrile Rubber
- Shaft:
AISI 430 F
- Fasteners:
AISI 304 SS

Barracuda GRP 12 / GRP 19



Technical Data

Pump Type	Rated B.H.P.	Phase	Voltage (V)	Full Load Amps	Speed (rpm)	Weight (LBS)	NEMA code
GRP 19/1	2.0	1	230	8.3	3450	57	G
GRP 19/3	2.0	3	230/ 380 / 460	5.8 / 3.5 / 2.9	3450	57	J
GRP 12/1	1.2	1	230	5.2	3450	55	G
GRP 12/3	1.2	3	230/ 380 / 460	3.6 / 2.2 / 1.8	3450	55	J