

MAGNETIC DRIVE CENTRIFUGALS

CONTENTS

UP TO 15 GPM, 34' TDH

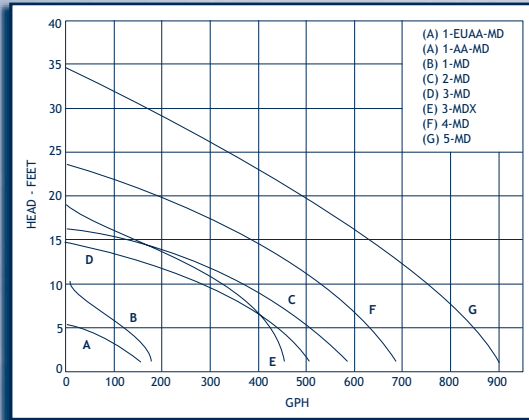
- Temperatures to 150° F
- Specific gravity to 1.1
- Viscosity to 100 SSU
- Wetted parts: Polypropylene housing, Titanium, Barium Ferrite, Buna-N

INDEX

NEXT

BACK

HOME



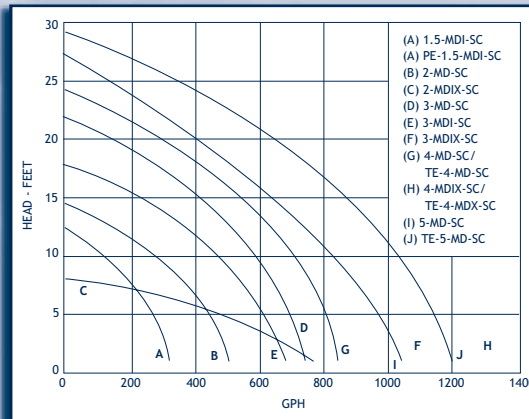
LITTLE GIANT



**MD Series
(Mildly Corrosive)**

UP TO 22 GPM, 30' TDH

- Temperatures to 150° F
- Specific gravity to 1.1
- Viscosity to 100 SSU
- Wetted parts: Polypropylene housing, ceramic shaft, Buna-N o-ring



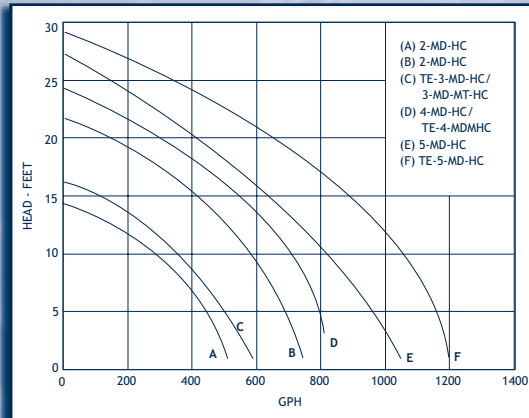
LITTLE GIANT



**MD-SC Series
(Semi-Corrosive)**

UP TO 20 GPM, 30' TDH

- Temperatures to 200° F
- Specific gravity to 1.1
- Wetted parts: Ryton® housing, ceramic shaft, Viton® o-ring
- Carbon bushing



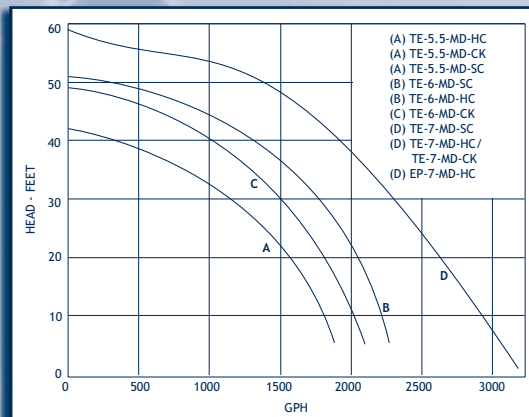
LITTLE GIANT



**MD-HC Series
(Highly Corrosive)**

UP TO 53 GPM, 57' TDH

- Specific gravity to 1.1 (higher with impeller trim)
- Viscosity to 100 SSU
- Temperatures to:
150° F on MD-SC
180° F on MD-HC
200° F on MD-CK
- Wetted parts: ceramic shaft, carbon bushing, Viton® o-ring
- Polypropylene housing on MD-SC
- Ryton® housing on MD-HC Kynar housing on MD-CK



LITTLE GIANT



**MD-SC, HC and CK Series
(Mild to Highly Corrosive)**