

MULTI-STAGE CENTRIFUGALS

CONTENTS

UP TO 100 GPM, 750' TDH

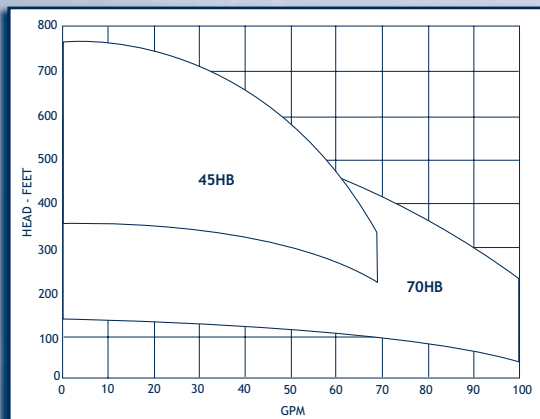
- Temperatures to 180° F
- Brass suction and discharge head
- 300 Series SS shaft and bowls
- Thermoplastic impellers and diffusers
- Buna mechanical seal
- Motor options are single or three phase, ODP or TEFC enclosures

INDEX

NEXT

BACK

HOME



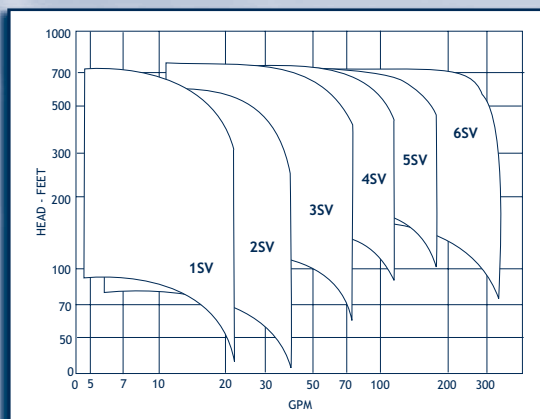
GOULDS G & L



HB Series

UP TO 317 GPM, 1300' TDH

- Temperatures to 250° F
- Multi-staged enclosed impellers
- Construction: 304 or 316L stainless steel
- Seal Options: carbon/ceramic or silicon carbide/silicon carbide mechanical seal
- Drive Options: single and three phase, ODP, TEFC, explosion proof and custom configurations



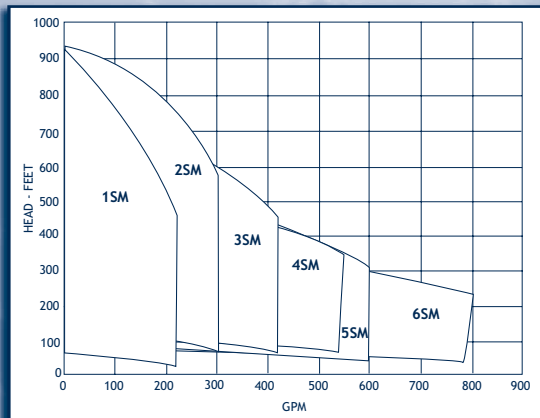
GOULDS G & L



SSV Multi-Stage Centrifugal Series

UP TO 220 GPM, 760' TDH

- Temperatures to 150° F
- Steel casings, cast iron bowls
- Bronze impellers and bearings
- Carbon/silicon carbide/Buna mechanical seals
- 416SS pump shaft
- Vertical configurations
- Motor options in three phase, ODP or TEFC enclosures



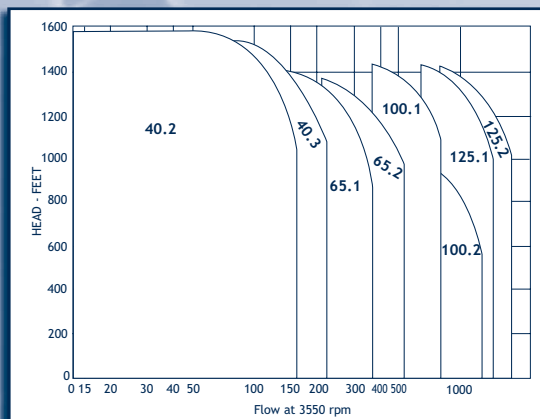
GOULDS G & L



SMVT Series

UP TO 1500 GPM, 1640' TDH

- Temperatures to 280° F
- Cast iron, bronze fitted, stainless steel fitted, or all stainless steel construction
- Flanged suction and discharge ports
- Carbon/silicon carbide or silicon carbide/silicon carbide mechanical seals, Viton® or EPDM elastomers
- Vertical configurations
- Motor options in three phase, ODP or TEFC enclosures



GOULDS G & L



MPVN Turbine Series