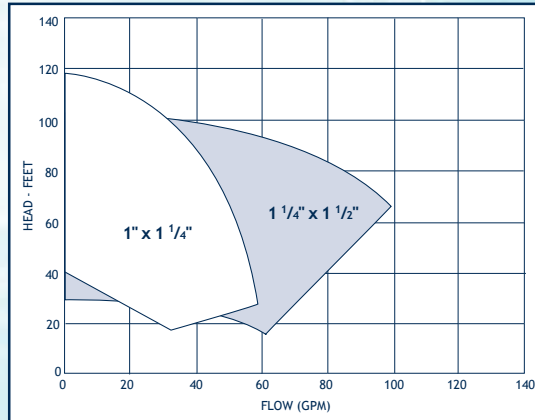


FLOODED SUCTION CENTRIFUGALS

UP TO 100 GPM, 118' TDH

- For general marine, mega yacht and workboat services
- Bronze or cast iron construction
- Seal Options: Buna or Viton® mechanical seal
- 1" x 1 1/4" or 1 1/4" x 1 1/2" ports
- 1/3 to 2 hp sizes
- Drive Options: pedestal mount, single and three phase, ODP, TEFC and custom configurations



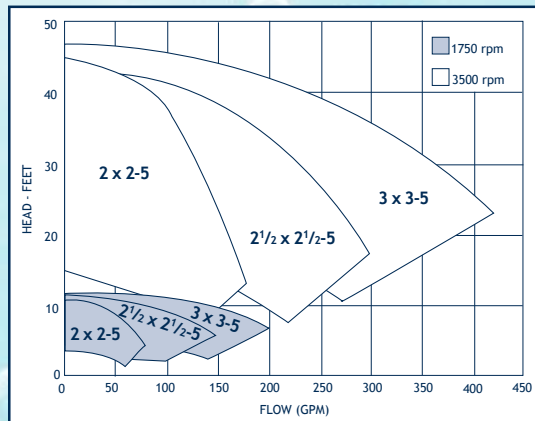
GOULDS WATER TECHNOLOGY



3642

UP TO 425 GPM, 48' TDH

- For general marine, mega yacht and workboat services
- Cast iron/bronze fitted or all iron construction
- Seal Options: multiple Type 21 seals
- NPT threaded ports
- 1/2 to 5 hp sizes
- Great high flow/low head selections
- Drive Options: electric motor (single phase, three phase, ODP, TEFC, explosion proof), pedestal mount, or custom configurations



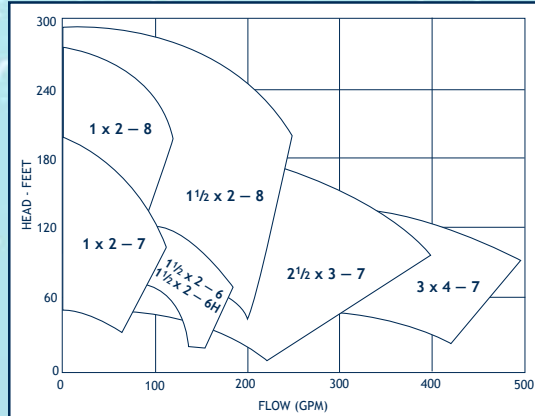
GOULDS WATER TECHNOLOGY



3656LH

UP TO 490 GPM, 290' TDH

- For general marine, mega yacht and workboat services
- Bronze, bronze fitted or cast iron construction
- Seal Options: multiple Type 21 mechanical seals
- 1" x 2" to 3" x 4" ports
- 1/2 to 20 hp sizes
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof and custom conf.



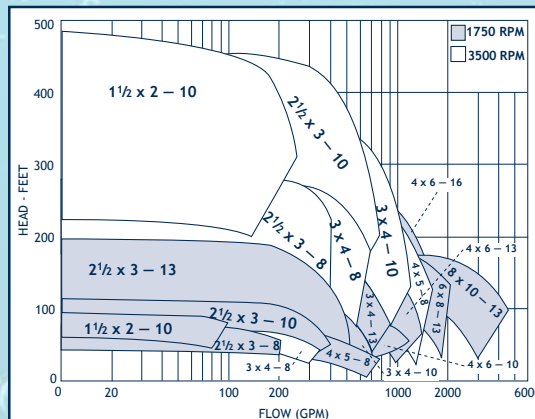
GOULDS WATER TECHNOLOGY



3656S Group

UP TO 4500 GPM, 490' TDH

- For general marine, mega yacht and workboat services
- Cast iron, bronze fitted or all cast iron construction
- Seal Options: multiple Type 21 mechanical seals
- 1 1/2" x 2" to 8" x 10" ports, NPT threads on 1 1/2" x 2" and 2 1/2" x 3", 125 lb ANSI flange on larger sizes
- 2 to 100 hp sizes
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof and custom conf.



GOULDS WATER TECHNOLOGY



3656 M and L Group