



- STAINLESS STEEL BODY
- TOUGH POWDER COATED EXTERIOR SURFACE
- COMPACT 11.50" INSTALL
 HEIGHT
- 2" SUCTION/DISCHARGE
- 2" or 2 1/2" STAINLESS
 STEEL FLANGES
 OPTIONAL

BUILT SMART BUILT TOUGH BUILT RIGHT



The 2S1150 series of inline circulation pumps from Flynt Pump Company is a versatile product for both engineers and contractors alike

With a multitude of standard builds to choose from, familiar dimensions to work with and standard features usually found only as optional from traditional products, the 2S1150 checks all the boxes and lowers inventory requirements.

- Stainless steel body
- Stainless steel seal plate and shaft
- Non ferrous impeller
- Outdoor installation standard
- NEMA standard 56C motor

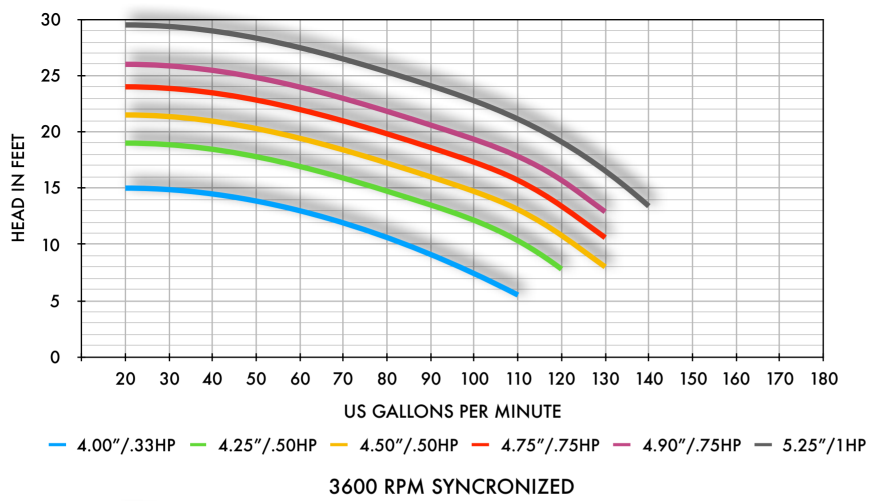
- Ceramic/Viton seal with SS trim
- Cartridge less and maintenance free
- 1800 RPM and 3600 RPM
- Single and Three phase

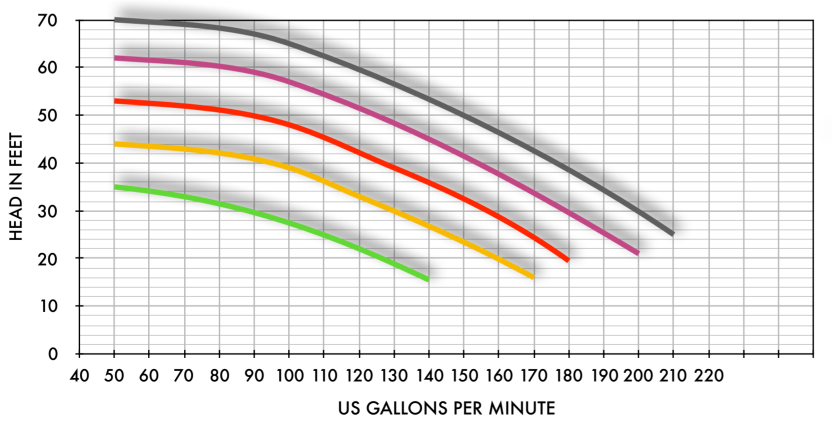
Suitable for Domestic water systems, Heating and cooling loops, Pressure boosting systems as well as Commercial pool applications, to name a few, the 2S1150 has you covered.

With it's rear pull out design, the body may stay in the piping, making service and inspection simple. Add to this the availability of the MKIV Series PLV, repair or wet end replacement is fast and easy



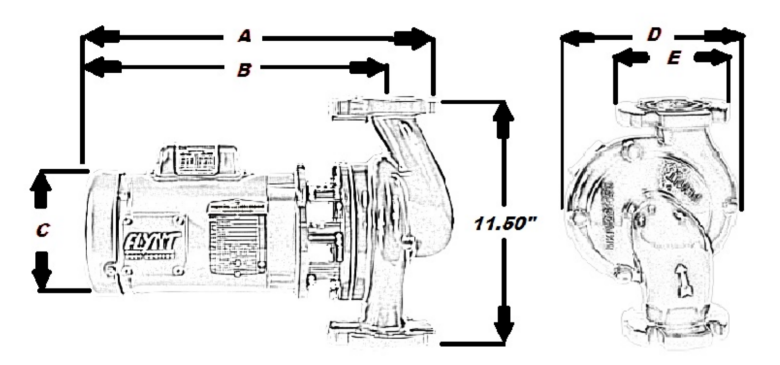
1800 RPM SYNCRONIZED





PREFERRED OPERATING RANGE SHOWN

PERFORMANCE BASED ON CLEAR, CLEAN WATER WITH A SPECIFIC GRAVITY OF 1



2S1150 DIMENSIONAL DATA - 1800 RPM

HP	Α	В	С	D	ш
1/3	20″	17 7/16"	61/4"	81/8"	51/8"
1/2	20"	17 7/16"	6 1/4″	81/8"	5 1/8″
3/4	21″	187/16"	61/4"	81/8"	5 1/8″
1	213/4"	233/16"	7 1/4"	81/8"	51/8"

Dimensional data is for informational purposes only. Actual dimensions may vary.

2S1150 DIMENSIONAL DATA - 3600 RPM

НР	Α	В	С	D	E
11/2	20"	17 7/16"	7 1/4"	81/8"	5 1/8″
2	20″	17 7/16"	7 1/4"	81/8"	5 1/8"
3	21″	187/16"	7 1/4"	81/8"	5 1/8"

Flynt Pump Co reserves the right to make changes to products at anytime without notice

4410 W UNION HILLS DRIVE SUITE 7-234 GLENDALE, AZ 85308 1-877-435-9682 info@flyntpumpco.com

