

Goulds 3393

High Pressure, Multistage Ring Section Pump







Goulds 3933

Lower Total Cost of Ownership (TCO) for demanding, high-pressure applications

Everything about the new ITT Goulds 3393 multistage ring section pump is designed to minimize your Total Cost of Ownership. Simply put, it's more efficient, more reliable, and less expensive to maintain than conventional high-pressure pumps. Here's why:

Lower Energy Costs

The 3393 conserves energy by delivering maximum pump efficiency. The integrated diffuser and interstage casing are cast as a single component rather than as two separate pieces. This results in smoother flow transition, which significantly reduces hydraulic losses.

Performance testing on the 3393 has shown a two- to three-point improvement over traditional designs. This added efficiency can mean big energy savings because the same job can be done using less horsepower. For example, a 3393 in continuous operation that consumes 20 less horsepower (15 kW) will save \$65,000 over a five-year period if energy costs are \$0.10/kWh. A modest initial investment in close clearance PEEK wear rings will save an additional \$40,000 over the same period in this application.

Plus, the 3393 doesn't just start efficient, it stays efficient. Standard casing rings provide an easily replaceable wear surface to restore original efficiencies.

Lower Maintenance Costs

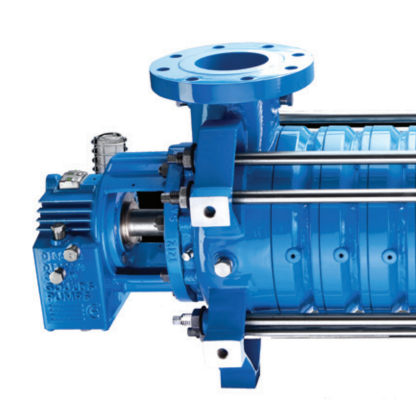
Maintenance and inspection are simplified in the 3393 because the balance drum is accessible and removable from the discharge side of the pump. To further aid disassembly, puller holes are provided in the major components.

When you examine all the factors, it's clear that the Goulds 3393 from ITT delivers the kind of total cost of ownership savings that desalination plants and other industrial facilities need today.

Higher Reliability

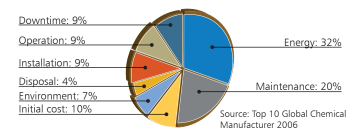
Every Goulds 3393 is equipped standard with *i-ALERT*[™], an onboard condition monitoring device. It provides a visual indication if vibration and temperature limits are reached. This highly reliable early-warning device can avoid a great deal of unplanned downtime and process disruption costs over the life of the pump.

In addition the 3393 has an integrated diffuser and interstage casing which eliminates the fit and machining tolerance between the two parts. A shorter bearing span provides a stiffer shaft with less sag and less chance of wear surface contact at start up. And impellers can be machined to accept impeller wear rings to improve wear resistance and increase useful impeller life. All these things contribute to a more reliable pump.

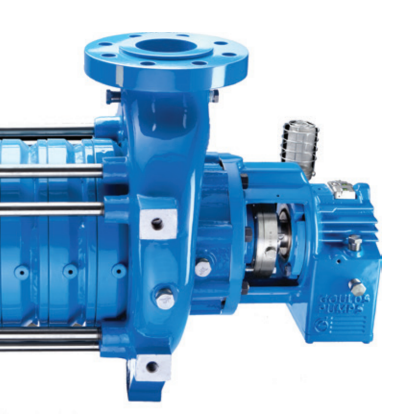


Choose ITT to always lower your total cost of ownership.

Total cost of ownership is the most comprehensive way to identify the true expenses associated with operating and maintaining pumps and related equipment. Initial price is a small fraction—on average just 10 percent—of what you'll spend to operate equipment over its lifetime.



Of the remaining costs, the majority can be minimized by careful attention to all aspects of owning and operating a pump. Nobody does this better than ITT. Let's take a closer look to see how:



Reliability

With over 160 years of pumping experience, ITT sets the standard for increasing mean time between failures. Plus, with our worldwide sales and service reach you have access to industry experts to resolve your process needs or to evaluate and upgrade your equipment.

What's more, ITT offers innovative ways to keep you in touch with your pumps so you can keep them operating reliably. Our patented *i-ALERT*[™] provides a simple, early indication of change in a pump's operational signature. PumpSmart® and ProSmart® systems deliver continual feedback and control.

Maintenance

ITT is unrivaled in supplying parts globally. And, because our equipment is easier to inspect and repair than many competitors', you can get up and running quickly and minimize production losses. When repairs are necessary, our modular designs reduce inventory costs while covering a wide hydraulic window. ITT's worldwide presence puts aftermarket services where you most need them to keep your equipment running at peak performance.

Energy

ITT designs for the highest efficiency. Our wide range of models and sizes coupled with multiple hydraulic selections allows us to tailor pump performance to your process. The right pump saves energy and lowers your costs.

These factors are just the beginning. ITT has carefully thought out every aspect of Total Cost of Ownership to provide maximum value with every purchase. In addition, we offer a full suite of Plant Performance Services designed to reduce your ownership costs even more.



Specifications

General

- Radially split, segmented casing, multistage pump
- Modular interstage components
- Radial and end suction configuration
- Materials: carbon steel, 12% chrome, duplex and super duplex stainless steels
- High efficiency

Pressure and Temperature Limits

- All: 400°F
- All: 350 psig suction pressure
- Carbon steel: 1036 psig discharge pressure
- Duplex/super duplex: 1480 psig discharge pressure
- 12% chrome: 1687 psig discharge pressure

Suction and Discharge Casings

- Flanges raised face per ANSI/ISO or EN/DIN specifications
- Radial and end suction available for suction casing
- Product lubricated silicon carbide sleeve bearing for end suction pump
- Through bolting on all flanges
- Dual volute type discharge casing
- Radial suction and discharge casing nozzles positioned in 90° increments.
- · Casing wear rings standard

Interstage Casings

- Rigid, heavy duty parts
- One piece combined continuous channel mulitvane diffuser and stage piece
- Casing wear rings standard

Impellers

- Enclosed type
- Precision investment cast
- Keyed to the shaft
- Dynamically balanced
- Two impeller designs (min) for each pump size
- Optional impeller wear rings

Shafts

- Impeller keyways staggered for better balance
- Suction end drive available for the radial suction pump

Balancing Device

- Involute balance drum for axial thrust balance
- Dual step surface for closer running clearance
- Accessible and removable from the discharge side of the pump

Instrumentation

- Bearing frames pre-machined for temperature and vibration sensors
- *i-ALERT*™ standard

Seals and seal systems

- Single balanced or unbalanced mechanical seals
- Single cartridge mechanical seals
- Standard seal flush plan modified plan 11/13
- Seal chamber accepts a mechanical seal with pumping ring
- Plan 11, 23 as options

Bearing housings

- Radial suction pump bearing housings identical on suction and discharge ends
- Inpro VBXX-D™ labyrinth seals are standard
- Bearing housings are finned for additional cooling

Bearings

- End suction sleeve bearing supported in the suction casing
- Heavy duty anti-friction bearings in bearing housings
- Oil lubricated anti-friction bearings

Couplings

Disc type spacer coupling standard

Coupling guards

- Standard
- Comply with OSHA and EN requirements

Shaft guards

• 304SS expanded metal shaft guards cover bearing housing openings

Baseplates

- Rigid fabricated steel design
- Reduced vibration
- Assured positive alignment

Drivers

- Electric motor
- Steam turbine
- Diesel engine
- Speed increasing or reducing gears

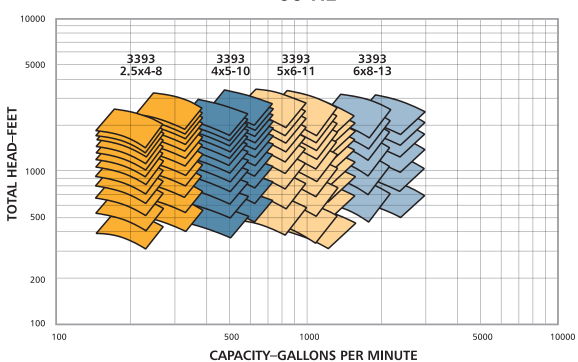
Certifications

CE marking and ATEX certification

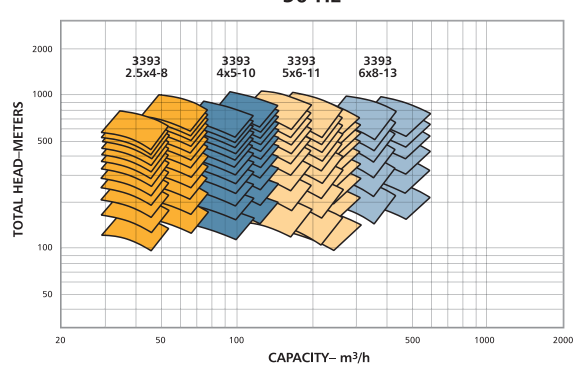
Hydraulic Coverage







50 Hz



Goulds 3393

High Pressure, Multistage Ring Section Pumps



i-ALERT™ CONDITION MONITOR

- Proprietary on-board condition monitoring integrated with bearing housings is standard
- Early visual indication of operating performance facilitates proactive maintenance practices



PRECISION CAST IMPELLER

- Optional impeller wear ring renews efficiencies to as-new condition
- Multiple hydraulic designs maximize efficiency for customer applications



PRECISION CAST CONTINUOUS CHANNEL DIFFUSER/STAGE CASING

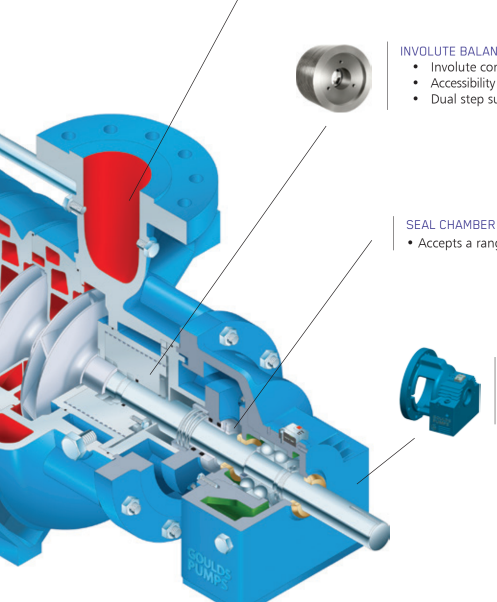
- Integrated design simplifies alignment for ease of maintenance
- Smooth flow transition reduces hydraulic losses





DUAL VOLUTE TYPE DISCHARGE CASING

- Improved efficiency
- Lower Radial Loads



INVOLUTE BALANCE DRUM

- Involute configuration reduces installation footprint
- Accessibility from discharge side simplifies maintenance
- Dual step surface yields reliability under all conditions

• Accepts a range of mechanical seals and piping plans

RUGGED BEARING HOUSING

- Finned for additional cooling
- Instrumentation ready
- Heavy duty anti-friction bearings

DESIGNED TO MINIMIZE YOUR TOTAL COST OF OWNERSHIP

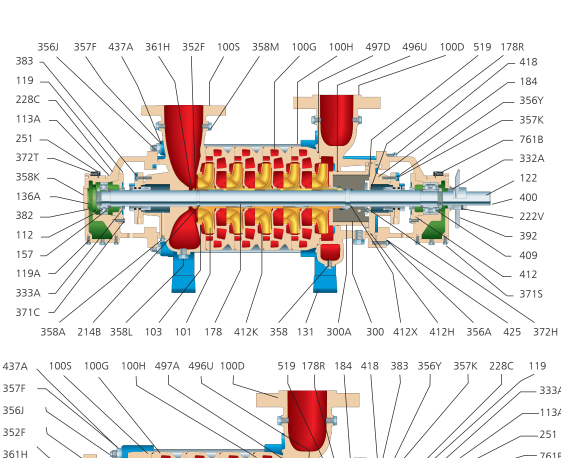
Features:

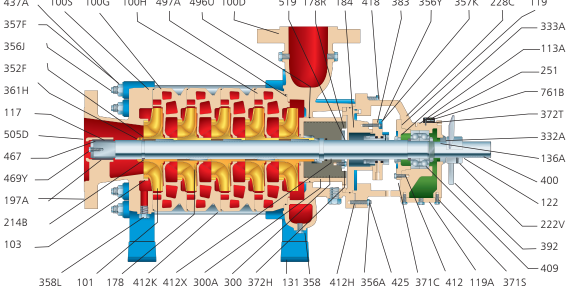
- Designed for world class efficiency and reliability
- Precision cast components
- Modular design
- End or radial suction configurations
- Multiple hydraulics
- Multiple nozzle orientations for radial suction pump

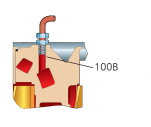
Applications:

- Reverse osmosis
- Boiler feed
- Cogeneration
- Shower / spray service
- Pressure boosting
- High pressure cleaning
- Snow making

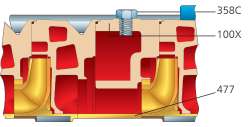
Sectional View



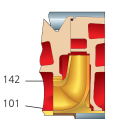




3393 Optional Tapping



3393 Optional Interstage



3393 Optional Impeller Wear Rings

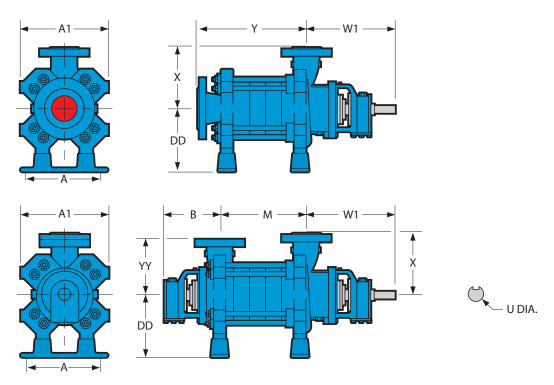


Parts List and Materials of Construction

| | | Materials | | | | | | | | |
|----------------|--|------------------------------|-----------------|------------------------|---------------|---------------------------|--|--|--|--|
| Item Number | Description | Duplex | Super Duplex | Chrome Steel | Carbon Steel | | | | | |
| 100B | 1st Stage Remachine for Plan 11 takeoff | Duplex SS | Super Duplex SS | 12 Chrome | Carbo | on Steel | | | | |
| 100D | Casing (Discharge) | Duplex SS | Super Duplex SS | 12 Chrome | Carbo | on Steel | | | | |
| 100G | Casing (Stage) | Duplex SS | Super Duplex SS | 12 Chrome | on Steel | | | | | |
| 100H | Casing (Final Stage) | Duplex SS | Super Duplex SS | 12 Chrome | | on Steel | | | | |
| 1005 | Casing (Suction) | Duplex SS | Super Duplex SS | 12 Chrome | | on Steel | | | | |
| 100X | Casing (Destaging and Takeoff) | Duplex SS | Super Duplex SS | 12 Chrome Carbon Steel | | | | | | |
| 101 | Impeller (Series) | Duplex SS | Super Duplex SS | 12 C | rome | Carbon Steel | | | | |
| 103 | Case Wear Ring (Standard Clearance) | PE | EK | for all | 420 SS + PEEK | 43 | | | | |
| 112 113A | Ball Bearing (Radial) Steel Breather Steel | | | | | | | | | |
| 117 | Bearing Sleeve | Silicon Carbide | | | | | | | | |
| 119 | Cover (Bearing Housing) | Silcon Carbide Ductile Iron | | | | | | | | |
| 119A | Cover (Bearing Housing Sump) | | | | | | | | | |
| 122 | Shaft | Dupl | ex SS | | 17-4 PH | | | | | |
| 131 | Foot | | (100) | Steel | 777.17 | | | | | |
| 136A | Bearing Nut | | | Steel | | | | | | |
| 142 | Impeller Wear Ring | Dupl | ex SS xe | 17-4 PH | | | | | | |
| 157 | Spacer Sleeve | Carbon Steel | | | | | | | | |
| 178 | Key (Impeller) | | ex SS | | 17-4 PH | | | | | |
| 178R | Key (Balance Drum) | | ex SS | 12.0 | 17-4 PH | | | | | |
| 184 | Seal Chamber | Duplex 55 | Super Duplex SS | 12 Chrome | Carbo | on Steel | | | | |
| 197A | Bearing Bushing | D 1 | ₩ 5 5 | Silicon Carbide | 17.450 | | | | | |
| 2148 222V | Split Ring Set Screw (Fan) | Duple | 5X 33 | 316 SS | 17-4 PH | | | | | |
| 222V 228C | Set Screw (Fan) Bearing Housing | | | Ductile Iron | | | | | | |
| 251 | Oiler (Constant Level) | | | Aluminum/Glass | | | | | | |
| 300 | Balance Drum | Duplex SS | Super Duplex SS | | rome | Carbon Steel | | | | |
| 300A | Balance Drum Stator | Duplex 55 | Super Duplex SS | 12 Ch | | Carbon Steel | | | | |
| 301 | Impeller (Option - Low NPSH 1st Stage) | Duplex SS | Super Duplex SS | 12 Ch | | Carbon Steel | | | | |
| 332A | Bearing Isolator (Outboard) | | 77 77 77 | Bronze/Viton | | | | | | |
| 333A | Bearing Isolator (Inboard) | | | Bronze/Viton | | | | | | |
| 352F | Set Screw (Retaining Ring) | 20C: | 3 SS | | 316 SS | | | | | |
| 356A | Stud (Bearing Housing to Suction/Discharge Casing) | | | Alloy Steel | | | | | | |
| 356J | Tie Rod | | | 4140 Steel | | | | | | |
| 356Y | Stud (Seal Chamber) | | | 316 SS | | | | | | |
| 357F | Nut (Tie Rod) | | | Alloy Steel | | | | | | |
| 357K | Nut (Seal Chamber) | 200 | 2.00 | 316 SS | ~ 1 | | | | | |
| 358 | Drain Plug (Casing) | | 3 55 | 316 SS | | Carbon Steel Carbon Steel | | | | |
| 358A 358C | Plug (Seal Chamber Flush) Plug (Casing Destaging) | 20Cb | | | 316 SS Carb | | | | | |
| 358K | Plug (Bearing Housing Opening) | 2000 | 13 33 | Carbon Steel | Carbo | on 500cs | | | | |
| 358L | Plug (Balance Return) | 20Cl: | 3.55 | 316 SS | Carbo | on Steel | | | | |
| 358M | Plug (Casing Branch Tapping) | 20Cb3 SS | | 316 SS | | on Steel | | | | |
| 361H | Retaining Ring | | ex SS | 17-6 | | -11,24455 | | | | |
| 371C | Cap Screw (Bearing Housing Cover) | | | 316 SS | | | | | | |
| 3715 | Cap Screw (Bearing Housing Sump Cover) | | | 316 SS | | | | | | |
| 372H | Cap Screw (Balance Drum Locking Plate) | 20Cb | 3 55 | | 316 SS | | | | | |
| 372T | Cap Screw (i-ALERT to Bearing Housing) | | | 316 SS | | | | | | |
| 382 | Lockwasher (Thrust, Radial Bearing) | | | Steel | | | | | | |
| 383 | Mechanical Seal | | | | | | | | | |
| 392 | Fan (Bearing Cooling) | | | Aluminum | | | | | | |
| 400 | Key (Coupling) | | | 1018 Steel | | | | | | |
| 409 | Ball Bearing (Thrust) | | | Steel | | | | | | |
| 412 | O Ring (Bearing Housing Cover) | | | Buna-N | | | | | | |
| 412H 412K | O Ring (Seal Chamber) | | | EPDM EPDM | | | | | | |
| 412K | O Ring (Stage Casing) O Ring (Balance Drum) | | | EPDM | | | | | | |
| 418 | Cap Screw (Bearing Housing Jacking) | | | 316 SS | | | | | | |
| 424 | Screw (Plate to Casing/Frame) | | | 304 SS | | | | | | |
| 425 | Nut (Bearing Housing to Pump Casing) | | | Alloy Steel | | | | | | |
| 437A | Washer (Tie Rod) | | | Carbon Steel | (0.5-40- | | | | | |
| 467 | Retaining Plate (Bearing Bushing) | Dupli | x 55 | | 17-4 PH | | | | | |
| 469Y | Cap Screw (Retaining Plate to Shaft) | 20Ct | | | 316 SS | | | | | |
| 477 | Sleeve (Destaging and Takeoff) | Duple | ex 55 | 20000000 | 17-4 PH | | | | | |
| 496U | O Ring (Balance Drum Stator) | | | EPDM | | | | | | |
| 497D | O Ring (Discharge Casing) | | | EPDM | | | | | | |
| 499 | Guard (Shaft Seal) | | | 304 SS | | | | | | |
| 505D | Tolerance Ring (Bearing Sleeve) | | | Hastelloy C | | | | | | |
| 519 | Locking Plate (Balance Drum) | Super D | uplex SS | | 12 Chrome | | | | | |
| 534C | Bolt Retainer (Guard to Bearing Housing) | 107.701 | | Steel | | | | | | |
| 569F | Cap Screw (Guard to Bearing Housing) | | | 316 SS | | | | | | |
| 7618 | 1-ALERT* Condition Monitor | | | Stainless Steel/Epoxy | | | | | | |



Dimensions



| | DIMENSIONS | | | | | | | | | | | | |
|-------------|---------------|----------|---------------------------|-------------|-------------|-----------|-------------|-------------|-------------|-------------|-------------|--|--|
| | Suction Flang | ge (in.) | Discharge Flange (in.) | А | A1 | U | DD | × | W | W1 | В | | |
| Size | ES | RS | ES/RS | | | | | | | | | | |
| 2.5x4-8A, B | 5 (125) | 4 (125) | 2.5 (65) | 14.25 (362) | 17.32 (440) | 1.46 (37) | 12.50 (318) | 10.43 (265) | 10.43 (265) | 18.00 (457) | 13.36 (339) | | |
| 4x5-10A, B | 6 (150) | 5 (125) | 4 (125) | 15.50 (394) | 20.08 (510) | 1.65 (42) | 14.25 (362) | 13.58 (345) | 11.81 (300) | 18.54 (471) | 13.78 (350) | | |
| 5x6-11A,B,C | 8 (200) | 6 (150) | 5 (125) | 17.50 (445) | 23.23 (590) | 2.05 (52) | 16.00 (406) | 15.55 (395) | 13.98 (355) | 23.12 (587) | 15.02 (382) | | |
| 6x8-13A | 10 (250) | 8 (200) | 6 (150) | 19.75 (502) | 28.75 (730) | 2.60 (66) | 18.25 (464) | 17.52 (445) | 17.24 (438) | 25.00 (635) | 16.97 (431) | | |
| 6x8-13B | 10 (250) | 8 (200) | 6 (150) | 19.75 (502) | 28.75 (730) | 2.60 (66) | 18.25 (464) | 19.09 (485) | 17.24 (438) | 25.00 (635) | 16.97 (431) | | |

| | | NUMBER OF STAGES | | | | | | | | | | | | |
|----------|---|------------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|---|--------------|----------------------------|-------------|
| | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | - 11 | 12 | 13 | 14 |
| 2.5s4-8A | Y | 9.36 (238) | 11.52 (293) | 13.88 (353) | 16.15 (410) | 18.41 (468) | 20.68 (525) | 22.94 (583) | 25.21 (640) | 27.47 (696) | 29.74 (755) | 32.00 (813) | 34.26 (870) | 36.52 (928) |
| Z.389-6A | M | 5.86 (149) | 8.12 (206) | 10.39 (264) | 12.65 (321) | 14.91 (379) | 17.18 (436) | 19.44 (494) | 21.71 (551) | 23.97 (609) | 26.23 (666) | 28.50 (724) | 30.76 (781) | 33.03 (839) |
| 2.5x4-88 | Y | 9.62 (244) | 12.16 (309) | 14.70 (373) | 17.24 (438) | 19.78 (502) | 22.32 (567) | 24.86 (631) | 27.40 (696) | 29.94 (760) | 32.48 (825) | 35.02 (890) | 37.56 (954) | 40.10 (1019 |
| 2.30440 | М | 6.12 (155) | 8.66 (220) | 11.20 (284) | 13.74 (349) | 16.28 (414) | 18.82 (478) | 21.36 (543) | 23.90 (607) | 26.43 (671) | 28.97 (736) | 31.51 (800) | 34.05 (865) | 36.59 (929) |
| 4x5-10A | Y | 11.82 (300) | 14.64 (372) | 17.45 (443) | 20.27 (515) | 23.08 (586) | 25.90 (658) | 28.72 (729) | 31.53 (801) | 34.34 (872) | 37.16 (944) | 39.97 (1015) | 42.79 (1087) | 45.60 (1158 |
| - North | М | 7.05 (179) | 9.87 (251) | 12.68 (322) | 15.50 (394) | 18.31 (465) | 21.13 (537) | 23.94 (608) | 26.76 (680) | 29.57 (751) | 32.39 (823) | 35.20 (894) | 38.02 (966) | 40.83 (1037 |
| 4x5-108 | Y | 11.69 (297) | 14.82 (376) | 17.95 (456) | 21.08 (535) | 24.20 (615) | 27.33 (694) | 30.46 (774) | 33.59 (853) | 36.72 (933) | 39.85 (1012) | 42.98 (1092) | 46.11 (1171) | |
| 45 100 | M | 7.36 (187) | 10.49 (266) | 13.62 (346) | 16.75 (425) | 19.88 (505) | 23.01 (584) | 26.14 (664) | 29.27 (743) | 32.40 (823) | 35.53 (902) | 38.65 (982) | 41.78 (1061) | |
| 5a6-11A | Y | 14.57 (370) | 18.50 (470) | 22.43 (570) | 26.36 (670) | 30.29 (769) | 34.22 (869) | 38.15 (969) | 42.08 (1069) | 46.01 (1169) | 100000000000000000000000000000000000000 | | - Constitution of the sec- | |
| 200 1104 | М | 9.42 (239) | 13.36 (339) | 17.30 (439) | 21.24 (539) | 25.18 (640) | 29.12 (740) | 33.06 (840) | 37.00 (940) | 40.94 (1040) | | | | |
| 5x6-118 | Y | 14.57 (370) | 18.50 (470) | 22.43 (570) | 26.36 (670) | 30.29 (769) | 34.22 (869) | 38.15 (969) | 42.08 (1069) | 46.01 (1166) | | | | |
| 200-110 | М | 9.42 (239) | 13.36 (339) | 17.30 (439) | 21.24 (539) | 25.18 (640) | 29.12 (740) | 33.06 (840) | 37.00 (940) | 40.94 (1040) | | | | |
| 5x6-11C | Y | 15.34 (390) | 19.67 (500) | 24.00 (610) | 28.33 (720) | 32.66 (830) | 36.99 (940) | 41.32 (1050) | 45.65 (1160) | 49.98 (1269) | | | | |
| 200 110 | М | 10.20 (259) | 14.53 (369) | 18.86 (479) | 23.19 (589) | 27.52 (699) | 31.85 (809) | 36.18 (919) | 40.51 (1029) | 44.84 (1139) | | | | |
| 6x8-13A | Y | 17.39 (442) | 22.10 (561) | 26.81 (681) | 31.52 (801) | 36.23 (920) | 40.94 (1040) | | | | | | | |
| 134 | М | 11.61 (295) | 16.32 (415) | 21.03 (534) | 25.74 (654) | 30.45 (773) | 35.16 (893) | | | | | | | |
| 6x8-138 | Y | 18.32 (465) | 23.63 (600) | 28.94 (735) | 34.25 (870) | 39.56 (1005) | 44.87 (1140) | | | | | | | |
| - 130 | М | 12.30 (312) | 17.51 (447) | 22.92 (582) | 28.23 (717) | 33.54 (852) | 38.85 (987) | | | | | | | |

All dimensions in inches and (mm). Not to be used for construction.

Full Portfolio of Multistage Pumps



Ring Section



Model 3393 (End or radial suction)



Model 3355 (End or radial suction)

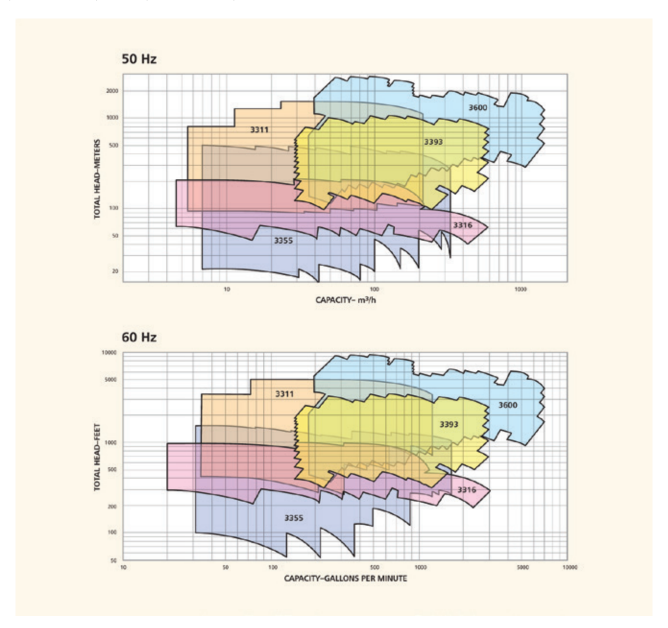
Axially Split



Model 3600



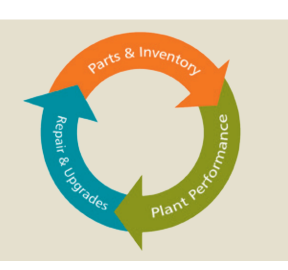
Model 3316





Reliability has no quitting time.

Building on over 160 years of Goulds Pumps experience, **PRO Services** provides an array of services focused on reducing equipment total cost of ownership (TCO) and increasing plant output, including predictive monitoring, maintenance contracts, field service, engineered upgrades, inventory management, and overhauls for pumps and other rotating equipment.



Parts & Inventory

- Efficient and timely parts supply
- Engineered parts for obsolete equipment (ProCast)
- Reverse engineering and rapid pattern manufacturing
- Inventory analysis and management
- Replacement pumps
- Goulds Pumps parts



Plant Performance

- Equipment monitoring and control products and services to improve system reliability and up-time
- Full service maintenance contracts
- ITT on-site experts identify and resolve bad actor equipment issues through:
- Root cause failure analysis
- Energy performance audits and improvements
- Maintenance, operator and management training

Repair & Upgrades

- Repair to OEM standards
- Field service
- Scheduled maintenance and plant shutdowns
- Engineered drop-in replacements
- Upgrades:
- Upgrade pumps to the latest API standard editions
- Hydraulic re-rates to operate pumps at the customer's required setting
- Mechanical & material upgrades

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