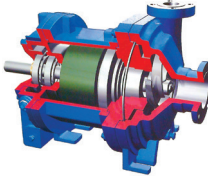


Truflo offers a complete line of pumps designed to handle a wide variety of chemicals, process liquids and petroleum products. **TRUFLO®** pumps are proven performers worldwide that thrive in the harshest of environments.

ANSI Pumps

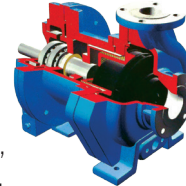
DAP Series

Chemical process pump, ANSI B73.1 design. Low flow models available. Flows to 6,500gpm (1,476m³/h), TDH to 732ft (223m). Available material: DCI, WCB, CF3, CF3M, CF8, CF8M, CD4M, CN7M, Hastelloy B&C, Titanium.



MAP Series

Metallic magnetic drive pump, ANSI B73.3 design. Flows to 2,450gpm (556m³/h), TDH to 656ft (200m). Temp. to 570°F (300°C). Available material: WCB, CF8, CF8M, CD4M, CN7M, Hastelloy B&C, Nickel.

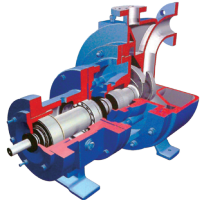


TNP Series

Sealless non-metallic magnetic drive pump conformed to ANSI B73.3 standards. All molded ETFE wetted parts. Flows to 700gpm (159m³/h), TDH to 330ft (101m). Max. temp. 250°F (121°C).

DSP Series

Self-priming pump. ANSI B73.1 foot-print. Flows to 1,233gpm (280m³/h), TDH to 427ft (130m). Max suction lift 20ft (6m). Available material: WCB, CF8, CF8M, CD4M, CN7M.



DLP Series

Vertical in-line process pump, ANSI B73.2 design. Flows to 5,500gpm (1,250m³/h), TDH to 390ft (120m). Temp. to 350°F (180°C). Available material: DCI, WCB, CF3, CF3M, CF8, CF8M, CD4M, CN7M, Hastelloy B&C.



DVT Series

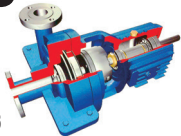
Vertical sump pump, ANSI B73.1 casing design. Flows to 4,840gpm (1,099m³/h), TDH to 760ft (232m). Temp. to 350°F (177°C). Available material: DCI, WCB, CF8, CF8M, CD4M, CN7M, Hastelloy B&C.



API Pumps

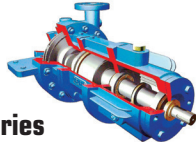
TSP Series

OH2 radially split, API 610, 11th Edition. 33 available sizes. Flows to 8,365gpm (1,900m³/h), TDH to 1,120ft (341m). Temp. to 698°F (370°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



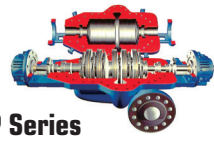
TMP Series

OH2 magnetically driven pump, API 685, 2nd Edition. Flows to 2,640gpm (600m³/h), TDH to 1,120ft (340m). Temp. to 527°F (275°C). Sm2Col7 magnets, dual containment can system fully enclosed.



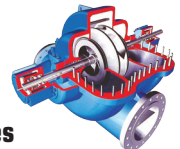
TSMP Series

BB3 axially split multistage pump, API 610 11th Edition. Flows to 4,400gpm (999m³/h), TDH to 3,930ft (1,198m). Temp. to 400°F (205°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



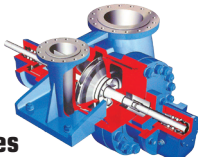
DSV Series

BB1 double suction split case volute pump, API 610, 11th Edition. Flows to 57,000gpm (12,945m³/h), TDH to 690ft (210m). Temp. to 356°F (180°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



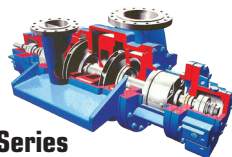
TDP Series

BB2 single-stage double suction pump, API 610, 11th Edition. Flows to 17,600gpm (3,997m³/h), TDH to 1,312ft (400m). Temp. to 750°F (399°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



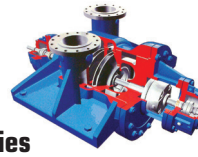
TDSP Series

BB2 two-stage double suction pump, API 610, 11th Edition. Flows to 10,500gpm (2,385m³/h), TDH to 1,300ft (396m). Temp. to 750°F (399°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



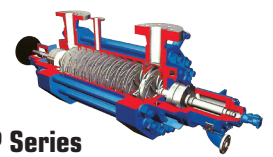
TSTP Series

BB2 two-stage single suction pump, API 610, 11th Edition. Flows to 10,500gpm (2,385m³/h), TDH to 1,300ft (396m). Temp. to 750°F (399°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



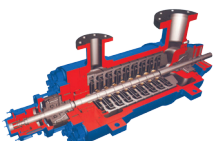
RSMP Series

BB5 multistage barrel pump, API 610, 11th Edition. Flows to 2,200gpm (500m³/h), TDH to 7,870ft (2,399m). Temp. to 698°F (370°C). Available material: S4, S5, S6, S8, C6, A8, D1, D2.



RSMP-B Series

BB5 multistage barrel pump, API 610, 11th Edition. Flows to 4,579gpm (1,040m³/h), TDH to 9,843ft (3,000m). Temp. to 797°F (425°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



TVP Series

VS1 vertical turbine pump API 610, 11th Edition. Flows to 61,600gpm (13,989m³/h), TDH to 920ft (280m). Temp. to 392°F (200°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



TVCP Series

VS6 vertical can pump API 610, 11th Edition. Single or multi-stage. Flows to 7,900gpm (1,794m³/h), TDH to 3,930ft (1,198m). Temp. to 750°F (399°C). Available material: S1, S4, S5, S6, S8, C6, A8, D1, D2.



TVSP Series

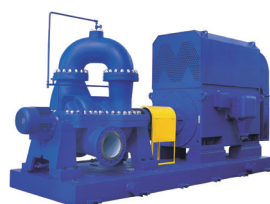
VS4 vertical sump pump, API 610, 11th Edition. Flows to 1,800gpm (409m³/h), TDH to 920ft (280m). Temp. to 784°F (418°C). Available material: S1, S4, S5, S6, C6, A8, D1, D2.





Product Line Overview

Introducing A New Vision in Quality Pumps™



02KS, 02KD Series

PERFORMANCE SPECIFICATIONS

Flows to 8,800gpm
(2,000m³/hr), TDH to
4,200ft (1,300m)

Multistage stainless steel, horizontal axially split case pumps. Available in CI, DI, CS, CF8M, CF8, Duplex, Super Duplex.



0BB1 Series

PERFORMANCE SPECIFICATIONS

Flows to 75,000gpm
(17,000m³/hr), TDH to
600ft (183m)

Axially split case, double suction split case pumps. BB1 design. Available in CI, DI, CS, CF8M, CF8, Duplex, Super Duplex.



02PA Series

PERFORMANCE SPECIFICATIONS

Flows to 4,000gpm
(908m³/hr), TDH to
460ft (140m)

Close coupled, back pull-out design pumps. Available in CI, DI, 316SS.



0VTP Series

PERFORMANCE SPECIFICATIONS

Flows to 110,000gpm
(25,000m³/hr), TDH to
1250ft (380m)

Vertical turbine pumps with mixed or axial flow impellers. Available in CI, DI, CS, CF8M, CF8, Duplex, Super Duplex.



02D, 02DG Series

PERFORMANCE SPECIFICATIONS

Flows to 4,000gpm
(900m³/hr), TDH to
3,800ft (1180m)

Horizontal multistage segmental ring pumps. Available in CS, SS, Bronze, CF8M, Duplex, Super Duplex.



02AZ Series

PERFORMANCE SPECIFICATIONS

Flows to 4,000gpm
(908m³/hr), TDH to
460ft (140m)

End suction pumps with a back pull-out design. Available in CI, DI. Up to 50 HP.



02IL Series

PERFORMANCE SPECIFICATIONS

Flows to 3,300gpm
(750m³/hr), TDH to
340ft (105m)

Single stage, in-line pumps. Available in cast iron.



0VIM, 0VIMF Series

PERFORMANCE SPECIFICATIONS

Flows to 570gpm
(130m³/hr), TDH to
900ft (274m)

Multistage vertical pump driven by a TEFC, NEMA motor. Available in CI, 304SS, 316SS.



02HM, 02HS Series

PERFORMANCE SPECIFICATIONS

Flows to 132gpm
(30m³/hr), TDH to
280ft (85m)

Horizontal multistage monobloc pumps with stamp welded impellers. Available in 304SS.



02MS Series

PERFORMANCE SPECIFICATIONS

Flows to 106gpm
(24m³/hr), TDH to
131ft (40m)

Stamped stainless steel pumps. Available in 304SS.



02ZS Series

PERFORMANCE SPECIFICATIONS

Flows to 830gpm
(200m³/hr), TDH to
180ft (55m)

Stainless steel design pumps. Available in 304SS.



02SB, 02CB Series

PERFORMANCE SPECIFICATIONS

Flows to 880gpm
(200m³/hr) TDH to
900ft (280m)

Vertical submersible borehole multistage pumps with water or oil filled NEMA motors. Available in 304SS, 316SS.