

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 footprint. 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.



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



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.



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.



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

RSMP Series

C6, A8, D1, D2.

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.

BB5 multistage barrel pump, API 610,

11th Edition. Flows to 2,200gpm (500m³/h),

(370°C). Available material: S4, S5, S6, S8,

TDH to 7,870ft (2,399m). Temp. to 698°F



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.



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.

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.

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.



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.



VS6 vertical can pump API 610. 11th Edition. Single or multistage. Flows to 7,900gpm (1,794m^{3/}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.



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Introducing A New Vision in Quality Pumps™



O2KS, O2KD Series PFRFORMANCF 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,



OVTP 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.



PFRFORMANCE SPECIFICATIONS Flows to 75.000gpm (17,000m³/hr), TDH to 600ft (183m)

OBB1 Series

Axially split case, double suction split case pumps. BB1 design, Available in Cl. 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.



O2PA Series PFRFORMANCF SPECIFICATIONS

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

Close coupled, back pull-out design pumps. Available in Cl. Dl. 316SS.



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.



OVIM, OVIMF Series PERFORMANCE SPECIFICATIONS

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

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

02ZS Series PFRFORMANCE SPECIFICATIONS (200m³/hr). TDH to

Stainless steel design pumps. Available in 304SS.



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.



Flows to 830gpm 180ft (55m)



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.