

## Multistage Pumps

### Vertical Immersion



#### GTPK SERIES

**Operating Parameters:**

- up to 142 max psi
- 4-26 gpm
- 20-308 ft. head

This self-priming pump series includes two models; each offers a range of impeller and stage configurations as standard.

Comparable to Grundfos SPK series pumps.



#### GTPHK SERIES

**Operating Parameters:**

- up to 142 max psi
- 4-75 gpm
- 46-300 ft. head

Designed for higher volume industrial flows, this series includes four models; each offers a number of stage and impeller configurations as standard.

Comparable to Grundfos MTC & MTH series pumps.



#### GMVCP SERIES

**Operating Parameters:**

- up to 335 max psi
- 4-114 gpm
- 60-775 ft. head

Designed to handle the largest flow volumes, this non-self-priming series includes four pump models; each offers a number of impeller and stage configurations as standard.

Comparable to Grundfos CRK and Xylem (Goulds) VB series pumps.

### Vertical External Mount



#### MSVF SERIES

**Operating Parameters:**

- up to 377 max psi
- 2.7-572.1 gpm
- 43-784 ft. head

A space-saving option for applications not well suited to immersed pumps, this series includes 10 models; each offers a number of stage and impeller configurations as standard.

Comparable to Grundfos CR and Xylem (Goulds) e-SV series pumps.

# Multistage Pumps (continued)

## Horizontal External Mount



### GTPH SERIES

#### Operating Parameters:

- up to 142 max psi
- 4-380 gpm
- 10-240 ft. head

For CNC machinery and other applications with shallow reservoirs not suited to immersion type pumps, this series includes 4 models; each offers a number of impeller configurations as standard.

Comparable to Grundfos CH and Xylem (Goulds) EHM series pumps.

## Single Stage Pumps

## Vertical & Horizontal Coupling-Free



### CF SERIES

#### Operating Parameters:

- up to 150 max psi
- 7-182 gpm
- 23-124 ft. head

Intended for industrial use to carry clean water and mildly aggressive fluids without abrasives. Each CF Series pump is available in cast iron with stainless steel impeller or all stainless construction to suit application.

Comparable to Scot Classic MotorPumps™

## Vertical Sealless Immersion



### VBV SERIES

#### Operating Parameters:

- up to 30 max psi
- 6-46 gpm
- 14-70 ft. head

For reliable, cost-effective drop-in replacement of pumps supplied on common machine tool systems, this sealless pumps series is available in either 1 or 3 phase motor; each offers multiple horsepower and submerged depths.

Comparable to AMT Interchangeable Immersion Coolant/Oil pumps.



Ruthman Companies has built its reputation on custom-engineering pumps for challenging applications. But we know that sometimes you just need a reliable, competitively-priced pump that's easy to order and delivered quickly.

RAE Pumps has hundreds of standard model configurations suitable for industrial and OEM use.

Many pumps are in stock for immediate shipping. Order direct from our website or from a trusted RAE Pumps distributor.

**SHOP ONLINE**  
**[www.RAEPumps.com](http://www.RAEPumps.com)**