# **GX PUMP RANGE**

GX40-B F

P

**/- 00** 

E\*\* ATEX Approved to Ex II 2 G D,c T6 (85) - Omit if standard pump required.

Fluid/air pressure ratio: GX025 - 2.5:1

**GX05** - 5:1 GX10 - 10:1 GX20 - 20:1 GX30 - 30:1 GX40 - 40:1 GX60 - 60:1 GX80 - 80:1

#### Port threads:

N - NPT (GX025 only) B - BSP

S - SAE (US Standard)

# **Dynamic fluid seals:**

C - Carbon filled PTFE **S** - Polyethylene (Standard on GX05, GX10, GX20 and GX30)

P - Polyurethane (Standard on GX40, GX60 and GX80)

O - Special options upon request

### Static fluid seals:

N - Nitrile

V - Viton (Standard on all GX pumps)

E - EPDM Ethylene Propylene

#### **Pump configuration:**

00 - Basic Pump

T1 - As 00 Plus Tank Mounting Flange

W1 - As 00 Plus Wall Mounting Bracket R1 - Power Pack Including 2.5 | Reservoir & Mounting Bracket

R2 - Power Pack Including 4.5 | Reservoir & Mounting Bracket

(Not available with ATEX approved pumps)

R3 - Horizontal Mounting Version of R1

R4 - Horizontal Mounting Version of R2 (Not available with ATEX approved pumps)

# Manifold options:

M - Pump With CETOP03/DO3/NG6 Manifold fitted.

Valves mount in vertical plane (GX10 to GX80 only) H - Pump with CETOP03/DO3/NG6 Manifold fitted.

Valves mount in horizontal plane. (GX10 to GX40 only) H2 - Pump with 2 station CETOP03/DO3/NG6 Manifold fitted.

Valves mount in horizontal plane. (GX10 to GX40 only)

#### Water option:

**W** - Pump for use with water (GX05 to 80 only) Standard GX025 is water compatible

# **Design modifications:**

**DM**\*\* (e.g DM14 - Low Temperature Seals.) Other options upon request