



### **MOBILE | SIMPLE MAINTENANCE | CUSTOMISED SOLUTIONS**

The Scamont FXG is a versatile slurry pump that has a wide universe of applications by virtue of its compact design and low power requirements, whilst still delivering impressive flow rates over a range of pressure duties.

# DYNAMIC | POWER | MOTION

# UNIQUE DESIGN FEATURES

Robust design with fabricated steel frame allowing for refurbishment

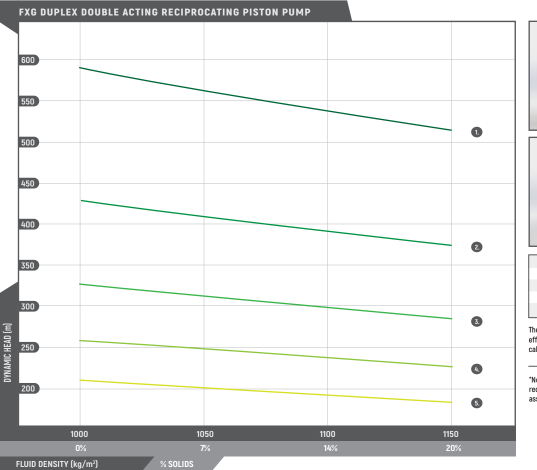
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- · Clear water or slurry service with solids up to 8mm in size
- Low rpm
- Simple maintenance
- Mobility on a skid
- From 3.42 l/sec at 580m vertical head to 9.84 l/sec at 200m vertical head or similar pressures
- Different materials of construction available in order to deal with a multitude of corrosive forces
- Electric or diesel motor driven
- Customised solutions available
- Proudly manufactured in South Africa

# APPLICATIONS

- Underground and Surface Mining Operations
- High pressure jetting or hosing
- Mud Drilling
- Horizontal and vertical transfer
- Shaft bottom de-watering
- Stage mounting during shaft sinking
- Backfill pumping
- Grout plants
- Agriculture









1.	3" Piston	3.42 I/s Flow
2.	3 1/2" Piston	4.72 I/s Flow
3.	4" Piston	6.23 I/s Flow
4.	4 1/2" Piston	7.89 I/s Flow
5.	5" Piston	9.84 I/s Flow

The curves shown were calculated assuming a 90% mechanical efficiency and a 100% volumetric efficiency. The pressures were calculated using a 30kW prime mover.

\*Note: Pipe friction losses can greatly effect the pressure requirement of a pump. Scamont representatives will gladly assist with any dynamic head calculations.

#### **RECOMMENDED MOTOR SIZE: 30kW**

Larger motors can be installed however maximum pressure cannot be exceeded

## MAX RECOMMENDED PRESSURE: 6.3MPa

#### **RECOMMENDED CRANK SPEED: 80 rpm**

Speeds can be altered by changing the pulleys. Greater speeds result in greater flow which requires more power. Contact a Scamont representative before attempting to change flow rates.

#### NET POSITIVE SUCTION HEAD REQUIRED (NPSHr): 1m

This is measured from the fluid surface level to the centre line of the pump. Suction lines longer than 6m will result in a greater NPSHR. Please contact a Scamont representative to assist. Negative suction heads are possible when pump is properly primed, contact Scamont representative for assistance.

#### MAX PARTICLE SIZE: 8mm

Use a mesh screen to remove any particle which is larger than 8mm. This mesh must be cleaned regularly to avoid suction problems.

#### PUMP WEIGHT: 1500kg

This is complete with motor and base frame. Pump without motor and base frame weighs 1150kg

### PUMP ACCESSORIES

Scamont offers a full range of accessories for the FXG pump. This includes and is not limited to:

- Non Return Valves (Installed in order to limit slip flow on discharge valve)
- · Shear Relief Valves (necessary in every installation to limit max. pressure)
- Plug Valves (used at start-up to obtain operating speed with load)
- Accumulators and Air-chambers (used to obtain steady flow in discharge line)
- Valve Seat Pullers (used to remove valve seats)
- Starter Panel (Designed to be used with the FXG pump, details obtainable from Scamont representative)

# MATERIALS OF CONSTRUCTION

Scamont Engineering can alter the materials of construction for any application including mud and acid water  $% \left( {{\boldsymbol{x}_{i}}} \right)$ 

\* The five different sized pistons are interchangeable to provide for varying capacities and pressures. \*\* Data subject to change as required



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