

POLYURETHANE / ACRYLIC GEL GROUTING EQUIPMENT**SD SERIES****HIGH PRESSURE RATIO**

- M006 **COMPACT** 6-inch air motor
- Up to 2880 psi
- Polyurethane Foam / Gel Application

PRECISION MIXING RATIO

- Precise proportion 1:1 ratio
- Two **LS062B/LS037B** Displacement Pumps
- Available in two types material: Carbon Steel or Stainless Steel

HIGH DURABILITY AND MOBILITY

- Tough frame
- Two-wheel cart design

SD 60**Technical Data SD60 24:1**

Air Motor Diameter	6-inch (COMPACT)
Mix Ratio	1:1
Pressure Ratio	24:1
Maximum Fluid Working Pressure	200 bar (2880 psi)
Maximum Air Input Pressure	8.3 bar (120 psi)
Maximum Volume Flow Rate	4.4 LPM (1.16 GPM)
Volume Per Cycle	74 cc
Maximum Recommended Pump Speed	60 cycles per min
Air Inlet Size	3/8 npt(f)
Fluid Inlet Size	3/4 npt(f)
Fluid Outlet Size	3/8 npt(f)

INCLUDES:

- Air Regulator with Air Gauge Assembly
- R0927 : **COSMOSTAR** R0927 3/8" High Pressure Fluid Filters-2 Set
- 50' x 1/4" HP Catalyst Hose
- 50' X 1/4" HP Resin Hose

OPTIONAL:

- P0201: **COSMOSTAR** HI-FLUX 1:1 Transfer Pump-2 unit
- 1000KW 55-gallon Drum Heater-2 unit
- **COSMOSTAR** 0705-200L Agitator-2 unit
- GRACO Fusion CS External Mixing Gun
- **COSMOSTAR** Well-Mix External Mixing Gun