

Process Solutions International™

No matter the processing problem, PSI has the solution

MAX2000° 6" Mud Hopper



The MAX2000[®] 6" Mud Hopper by PSI is a rugged low-pressure, high-volume unit that makes it easy to accurately mix solids additives into drilling fluid. Fed by a 40 to 60 PSI mud system centrifugal pump at a volume of 1100 to 1400 gallons per minute.

Key Benefits-

- Rapidly mixes solid additives into drilling fluids
- Low Pressure, high volume
- High shear economical solution
- 6" Butterfly valve regulates additives
- Feeds solids up to 400 600 lbs/min





Features -

- Polyurethane or Steel jet nozzles available
- Low profile sack table and receiving basin
- Painted or galvanized
- Spare parts match industry standard
- Venture included



The 6" butterfly valve features a locking handle for steady, adjustable feed rates of 400-600 lbs per minute.





Process Solutions International™

No matter the processina problem. PSI has the solution

MAX2000° 6" Mud Hopper

Problem Solving-

The MAX2000[®] Mud Hopper and base plate are constructed of high quality plate steel. All surfaces are painted with industrial-grade epoxy to resist wear and corrosion. A second coat of UV-resistant polyurethane is then added in the color of your choice. The unit is delivered fully assembled with sack table, receiving basin, jet nozzle, venturi and adjusting valve for a quick and easy installation.

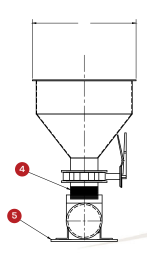


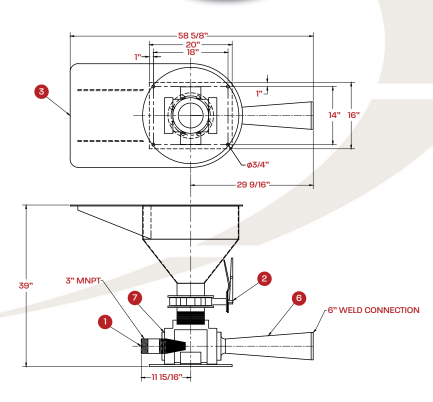
A built-in sack table makes it safe and easy to pour additives into the hopper's receiving basin.

DETAILS FRONT / SIDE / TOP / PARTS DESCRIPTION

MAX2000® Fuel Filtration System

| DWG | DESCRIPTION |
|-----|------------------------|
| 1 | Nozzle, Jet |
| 2 | Butterfly Valve, 6" |
| 3 | Sack Table |
| 4 | Bottom Nipple |
| 5 | Base |
| 6 | Venturi, 6" Mud Hopper |
| 7 | Vereducer, 6 x 3 |





In short, for easy installation and maintenance, long-wearing durability and dependable performance makes the MAX2000® 6" Mud Hopper by PSI the ideal solution for tough mud-handling projects.

