

KLOZUR™ LSE1 Feed Equipment



For the Make-Up and Delivery of Klozur™ Persulfate Solutions



Dimensions

	Length	Width	Height	Weight
<i>Top Skid</i>	5' 5"	5' 5"	5' 8"	1,000 lb
<i>Pump Skid</i>	7' 6"	5' 5"	8' 1"	3,000 lb
<i>Equipment Box</i>	4' 0"	3' 0"	3' 0"	1,000 lb

Utilities Required

Electrical

Generator or Equivalent:

- 460v
- 3Ø
- 60 Hz
- 16.5 FLA
- 8.0 KW

Water

Potable Water



Avoid Rusty Water and Particulates

Solution Hose and Connections Supplied by FMC

1.5" Chemical Hose with Stainless Steel Easy Lock Quick Connector, Length - 25', Qty – 8

Wiring Pigtail for Generator Hookup

Spud Wrench, 11/8 inch open end, Qty - 2

KLOZUR™ LSE1 Feed Equipment



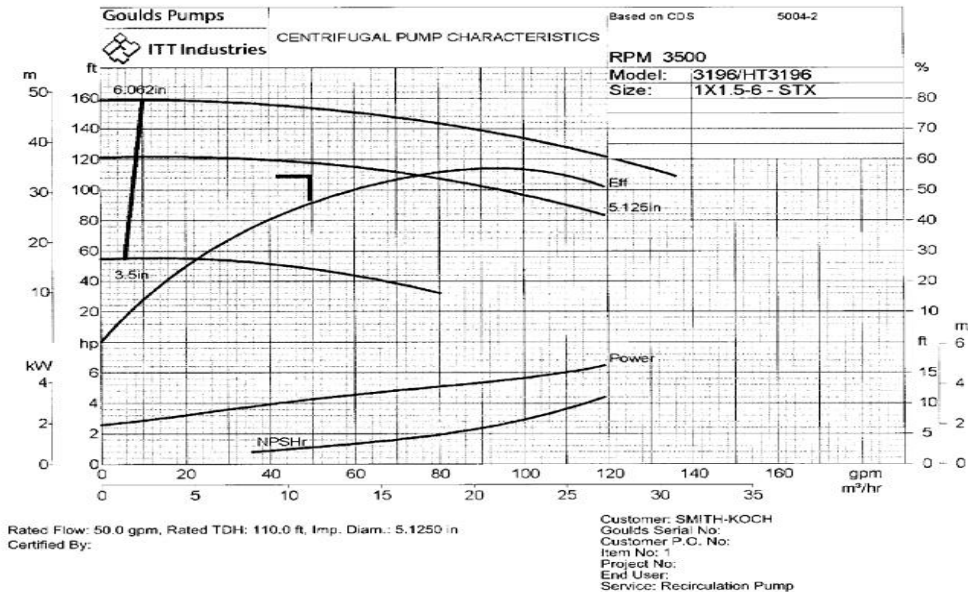
Additional Equipment (Customer Supplied)

- Fork Truck to Move Skids and Pallets of Klozur™ Persulfate
 - Fork Tines Must Be Capable of Achieving 40 Inch Width (centerline to centerline of forks)
- Injection Equipment Will Need 1.5" Female Quick Connect Fitting to Accept Pump Discharge Hose
- Fuel Powered Electric Generator to Supply 460v Power (8.0 kw or higher)
- Water Hose or Water Storage Tank from Clean Potable Water Source
- Stainless Steel or HDPE Tank to Store Mixed Solution of Klozur™ Persulfate
- Fittings to Allow Hookup from Klozur™ Solution Tank Outlet to 1.5" Female Quick Connect Chemical Hose Fitting
- 10 ft step ladder will be required to access the top section during assembly

Pump Data

Pumping Rate is a Function of Discharge Head and Supplied Air Pressure

(See Figure)



Example: To Pump 22 gpm Against a Discharge Pressure Head of 40 psig, 60 psig and 20 scfm of Delivered Air is Required

**For Questions or Assistance, Contact:
FMC's Technical Support Staff at 866-860-4760**