Skid Mounted Portable Reactor Systems



The Skid-Mounted Portable Reactor Systems are designed as a complete system with fork pockets that allow it to be moved into or out of the work areas depending on specific customer applications.

FEATURES

- Recirculation system for hose and Reactor™
- Standard operating procedures posted on equipment
- Single point of connection for air and electrical
- Fork pockets in the skid or cart
- Digital controls, system diagnostics, and auto shutdown prevents material from being dispensed off ratio

OPTIONS

- Heated material tanks
- Single or double material sets
- Choice of Reactor™
- Spray or pour style guns and controls
- Job data reporting
- Hose lengths in 50 ft increments—up to 410 ft with a 10 ft whip
- Breathable Air Systems
- Caster wheels

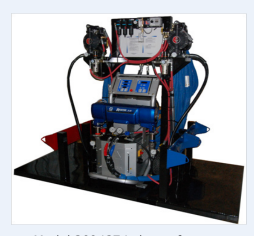
TYPICAL APPLICATIONS

- Stud walls
- Ceiling and floor joists
- Fabricated panels
- Solar panels
- Heated tanks
- Pipe insulation
- Custom fill tooling
- High Rise or apartment buildings

TECHNICAL SPECIFICATIONS

Voltage	230 volt, 3 phase or 1 phase
Max current load	100 Amps
Air requirements	50 cfm min @ 80 psi





Model 3004274 shown for use with 55 gallon drums

ORDERING INFORMATION

Please consult your EnDiSys sales representative for ordering information



Home Office.

14329 Northdale Blvd, Rogers, MN 55374 Voice: 763.428.5075 Fax: 763.428.5078 Illinois Office_

120 Industrial Drive, Gilberts, IL 60136 Voice: 847.844.1854 Fax: 847.844.1857 Ohio Office.

2962 Township Road 97, McComb, OH 45858 Voice: 763.286.4821 Fax: 763.428.5078



Additional Pictures









Home Office 14329 Northdale Blvd Rogers, MN 55374

Tel: 763-428-5075 Fax 763-428-5078 Illinois Office 120 Industrial Drive Gilberts, IL 60136

Tel: 847-844-1854 Fax 847-844-1857 Ohio Sales Office 2962 Township Road 97 McComb, OH 45858

Tel: 763-286-4821 Fax: 763-428-5078 Customer Service 763-428-5075 Fax 763-428-5078 techservice@endisys.com

3/2015 Rev A