5.5" Sanitary Wide Ram

The Wide Sanitary Ram is constructed of 304 SST. The two 5-1/2" I.D. cylinders generate a maximum downward force of 4,800 pounds. A standard valve manifold on the side of the unit enables the operator to control the ram. The 47" dimension between the cylinders allows larger diameter material containers to be evacuated.

FEATURES

- Coupled with pump system for high speed or metered material evacuation
- All pneumatic controls
- SST one-piece construction of weldment for ease of cleaning

OPTIONS

- Operator controls may also include blow-off or inflatable wiper valve manifold
- Ram travel range may be factor limited to customer's specifications
- Entire assembly can be made portable

TYPICAL APPLICATIONS

• Provides priming assistance when pumping highly viscous materials from containers



5.5" Sanitary Wide Ram



Standard Ram Controls

ORDERING INFORMATION

2003049- 5.5" Sanitary Wide Ram



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



5.5" Sanitary Wide Ram

The Wide Sanitary Ram is constructed of 304 SST. The two 5-1/2" I.D. cylinders generate a maximum downward force of 4,800 pounds. A standard valve manifold on the side of the unit enables the operator to

control the ram. The 47" dimension between the cylin-

larger diameter material containers to



TECHNICAL SPECIFICATIONS

ders allows

be evacuated.

100 psi
77″ (195 cm)
ers47" (119 cm)



ORDERING INFORMATION

2003049- 5.5" Sanitary Wide Ram



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

