

GRIP+GO™ Forklift Attachment



Power-Grip Fork Mount Drum Handler Lift, Move and Pour a drum right from your forklift

- **FULLY invert drum**
- Turn forward 180°
- Model 290F GRIP+GO™



Grab a drum off pallet, floor, rack, etc. Grip drum with 8" x 16" (20 x 41 cm) jaws. Heavy duty hydraulic grip cylinders include a velocity fuse to provide a full line shut-off in the event of a line failure.

Handle steel drum.

Add Grip Pads (Option # 6172XL-P) for a plastic or fiber drum

Lift drum with forklift. Handle a 15 to 55 gallon drum (55 to 210 liter drum) with 14" to 24" (35.6 to 61 cm) diameter.

Control drum pouring angle.

Tilt drum down BETWEEN the forks, close to forklift.

Requires 25" (63.5 cm) between forks. Each fork pocket opening is 2.5" (6.35 cm) high by 6.5" (16.5 cm) wide.

Compact design for tight turning radius, weighs only 630 Lb. (286 kg) for minimal lost load on forklift.

Capacity: 1500 Lb. (680 kg)





IN

USA

Place a drum onto a Morse drum roller. Then lift your drum off the roller when done mixing the

Model 290F has a 10 foot (3 m) cord with pendant to control the drum GRIP and TILT functions has built-in safety features.

Self-contained 12V battery power.

Option # 6149i-P wireless control available.

NOTE: 12V Deep Cycle Lead Acid Battery is designed for domestic shipment only.

For export shipment, choose option "NB" No Battery, meaning end user must obtain battery before use... group size 27 12V Deep Cycle Battery (Exide # 27MDP or equivalent).







service@morsedrum.com



(315) 437-8475



103 Kuhn Rd. Syracuse, NY, 13208 USA



GRIP+GO™ Forklift Attachment

Options for Model 290F GRIP+GO™ Forklift Attachment

Grip Pad Kit Required for Plastic or Fiber Drum

Kit # 6172XL-P - Grip Pad Kit Required for plastic or fiber drum provide 75% more grip surface. The extra wide grip surface when using the 6172XL-P kit not only adds grip area but allows a higher grip pressure. Grip surface material is high friction SBR Rubber Polymer (also known as RMA Grade II rubber).

Plastic drums always deform when gripping. They will return to shape. The biggest concern with squeezing a poly drum too much is that the pressure inside the drum could pop the cap, or even the drum itself.

Model 290F is NOT recommended for a plastic or fiber drum with cap or lid removed.

If one of the caps or the lid is off the drum, and the drum has weight, the 290F is NOT recommended. In these circumstances the drum walls will collapse before it has enough grip.





Wireless Drum Grip and Tilt Control

Safe, simple and reliable wireless machine control. Approximately 300 foot (91 m) operating range featuring 900MHz frequency hopping technology for eliminating interference from other RF sources. Easily switch between direct wire pendant control and wireless remote control. Quick DC power disconnect for locking out the equipment.

- Option # 6149i-P
 Wireless Control factory installed on new
 model 290F
- Kit # 6149-P
 Kit for end user to install Wireless Control on model 290F

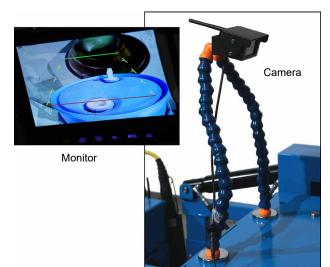




Camera

Camera Option provides the forklift operator with a monitor in the forklift cab for a clear view of dispensing. Position the camera where need with 2 magnetic feet.

- Option # 6320i-P
 Camera factory installed on new model 290F
- Kit # 6320KIT-P
 Kit for end user to install
 camera on model 290F



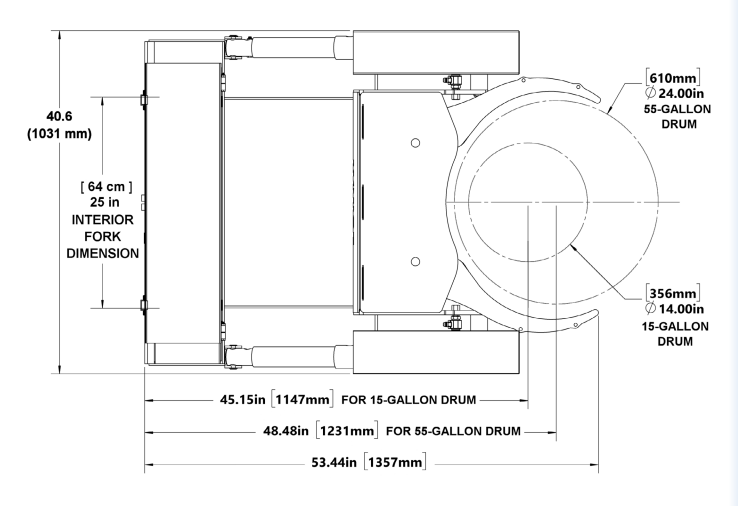


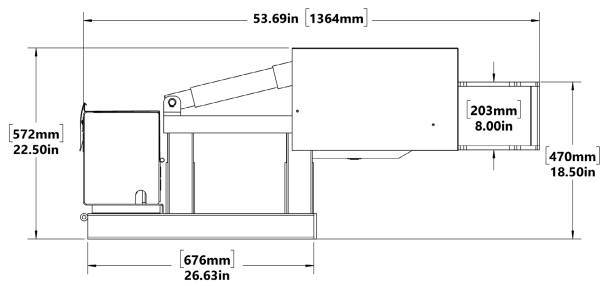


GRIP+GO™ Forklift Attachment

Model 290F

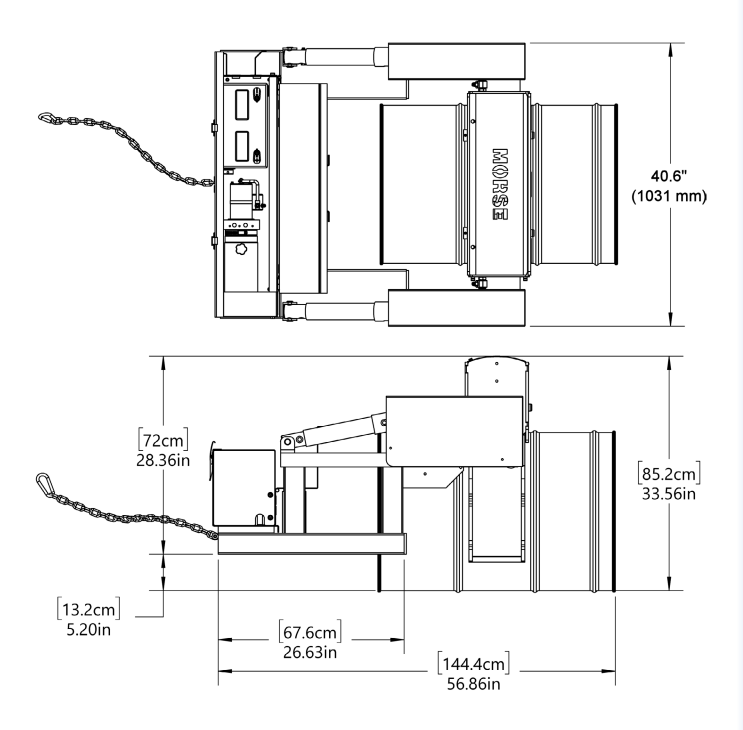
Product weight: 630 Lb. (286 kg)







GRIP+GO™ Forklift Attachment



(Updated 8 Apr, 2022)