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Website: morsedrum.com
You get MORE with MORSE

Since 1923 Morse Manufacturing has been dedicated to giving you more - and in today's world of increased domestic and international competition you should expect more. What can you expect from Morse Manufacturing?

- **Customer Service:** Expect personal attention from one of our customer service representatives. Visit the Company Directory on our web site, give us a call and let us get to know you personally.

- **Dealer Support:** We value your time and your knowledge! You can expect assistance with any drum-handling question when you contact us.

- **Product Support:** If you have a technical question, expect to speak with one of the design engineers themselves. We strive to make sure you get the product that meets your needs.

- **Product Selection:** Morse offers the most extensive line of drum-handling equipment. If you don’t see what you need in our standard offering, our custom capabilities will help to meet your needs.

- **Product Quality:** Every Morse Product design was professionally engineered inhouse to exceed industry standards. You see foreign products that look like a Morse? Know with confidence who designed the original! We are so confident in our products, our skilled employees, our certified welders, and our production process that we offer a 2-Year Guarantee against all defects.

- **Product Information:** Current and informative product literature and parts diagrams. Visit the literature pages on our web site. We labor tirelessly to keep our literature up to date and you informed of any product introductions or changes.

- **History:** With a history of over 90 years, you can expect us to provide you with replacement parts or product upgrades when you need them in the future - 5, 10, or 20 years from now. Morse is committed to manufacturing our products in the USA.

Thanks for considering Morse for your drum handling needs. Please feel free to contact us.

Nathan Andrews  
President  
Phone: (315) 437-8475  
Email: info@morsedrum.com

What’s New?

### MORSPEED 1000

**Capacity:** 1000 Lb. (454 kg)

The New MORSPEED 1000™ Forklift Attachment allows you to lift and move a drum without leaving your fork truck. Raise and lower the forks to grab and release a drum. Handle a rimmed plastic, steel or fiber drum with lid on and secure.

Move More Drums with MORSPEED™

See page 7

### DRUM TUMBLER

- Thorough “corner-over-corner” mixing right inside a drum  
- Tumble a steel, plastic or fiber drum  
- Load with crane or hoist

See page 10

### Drum Palletizers with Geared Drum Tilt

- Lift, Raise and Pour a Drum  
- Palletize with V-shaped base  
- Hand Crank Geared Tilt to dispense drum  
- Rotate drum 360° in either direction  
- Pour up to 26” high  
- Add MORStop Tilt-Brake™ Option to automatically lock pouring angle

See page 13
Options to Handle Almost Any Drum

A Rimmed Plastic 55-Gallon Drum: Top Rim Clamp

Install the Top Rim Clamp (part # 4560-P) onto the MORCINCH™ drum holder. It grips the upper rim of the drum to prevent it from slipping in the drum holder.

Spark Resistant part # 4560M-P
Stainless Steel part # 4560SS-P

A Rimless Plastic or a Fiber Drum: Bracket Assembly

Bolt the Bracket Assembly (part # 4556-P) onto the MORCINCH™ drum holder as a brace at top and bottom of drum to prevent it from slipping in the drum holder. Adjusts for 31” to 39” tall drum.

Spark Resistant part # 4556M-P
Stainless Steel part # 4556SS-P

Smaller Drums: Diameter Adaptors

To handle multiple drum sizes with the same drum handler, add the correct size Diameter Adaptor for each smaller drum. Simply and quickly place into and remove from the MORCINCH™ drum holder. Adaptors for 17.5” diameter and smaller have adjustable hold-down brackets for up to a 38” tall drum.

Stainless steel and spark resistant adaptors also available.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Carbon Steel</th>
<th>Spark Resistant</th>
<th>Stainless Steel</th>
<th>Fits Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>55/30-22</td>
<td>55/30M-22</td>
<td>55/30SS-22</td>
<td>21.5” to 22”</td>
<td></td>
</tr>
<tr>
<td>55/30-20.5</td>
<td>55/30M-20.5</td>
<td>55/30SS-20.5</td>
<td>20” to 20.5”</td>
<td></td>
</tr>
<tr>
<td>55/30-19</td>
<td>55/30M-19</td>
<td>55/30SS-19</td>
<td>18.5” to 19”</td>
<td></td>
</tr>
<tr>
<td>55/30-17.5</td>
<td>55/30M-17.5</td>
<td>55/30SS-17.5</td>
<td>17” to 17.5”</td>
<td></td>
</tr>
<tr>
<td>55/30-16</td>
<td>55/30M-16</td>
<td>55/30SS-16</td>
<td>15.5” to 16”</td>
<td></td>
</tr>
<tr>
<td>55/30-14.5</td>
<td>55/30M-14.5</td>
<td>55/30SS-14.5</td>
<td>14” to 14.5”</td>
<td></td>
</tr>
</tbody>
</table>

Drum Cones

and valves to control the pour of dry materials and reduce dust through a 6” discharge opening. Each cone is sized for a specific drum diameter steel or fiber drum. Available from 15.5” diameter up to 23.5” (39.4 to 59.4 cm). Centered cones have 45° angle or 60° angle. Asymmetric cone is offset.

<table>
<thead>
<tr>
<th>Example Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-VF-45-23</td>
<td>45° Drum Cone, Size # 23</td>
</tr>
<tr>
<td>5-VF-60-23</td>
<td>60° Drum Cone, Size # 23</td>
</tr>
<tr>
<td>5S5-VF-45-23</td>
<td>45° Stainless Drum Cone, Size # 23</td>
</tr>
<tr>
<td>5-VF-90-23</td>
<td>Asymmetric Drum Cone, Size # 23</td>
</tr>
<tr>
<td>IV</td>
<td>Iris Valve</td>
</tr>
<tr>
<td>SG</td>
<td>Slide Gate</td>
</tr>
<tr>
<td>SG-SS</td>
<td>Stainless Slide Gate</td>
</tr>
<tr>
<td>XT</td>
<td>6” Extension Tube</td>
</tr>
<tr>
<td>XT-SS</td>
<td>6” Stainless Steel Extension Tube</td>
</tr>
<tr>
<td>7-23</td>
<td>Clamp Collar, Size # 23</td>
</tr>
<tr>
<td>7SS-23</td>
<td>Stainless Clamp Collar, Size # 23</td>
</tr>
</tbody>
</table>

We recommend the MORStop Tilt-Brake™ to automatically hold the drum tilt angle and prevent uncontrolled turning, even when drum contents shift.

Option 3900i-P MORStop Tilt-Brake™ factory installed on manual tilt drum handler
Hydra-Lift Karriers
Lift an 800 Lb. drum and pour up to 96” high

Model 400A-96-110
96” Max. pour height, AC power lift and tilt

Model 400A-96SS-125
Stainless Steel frame, 96” Max. pour height, Battery power lift, manual tilt

Model 400A-72
72” Max. pour height, hand pump drum lift, chain wheel drum tilt. Option # 4556-P Bracket Assembly

Dimensions (refer to chart)

Hydra-Lift Karriers
Lift a 1200 Lb. drum and pour up to 72” high

Heavy-Duty Hydra-Lift Karriers
Lift a 1200 Lb. drum and pour up to 72” high

Power Options

<table>
<thead>
<tr>
<th>Option #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>AC Power Lift and Tilt</td>
</tr>
<tr>
<td>114 *</td>
<td>Air Power Lift and Tilt</td>
</tr>
<tr>
<td>115</td>
<td>Battery Power Lift and Tilt</td>
</tr>
<tr>
<td>120</td>
<td>AC Power Lift, Manual Tilt</td>
</tr>
<tr>
<td>124 *</td>
<td>Air Power Lift, Manual Tilt</td>
</tr>
<tr>
<td>125</td>
<td>Battery Power Lift, Manual Tilt</td>
</tr>
</tbody>
</table>

* Requires Filter, Regulator, Lubricator (part # 3869i-P)

Manual Tilt Control Options

<table>
<thead>
<tr>
<th>Option #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X01</td>
<td>Hand Crank and MORStop Tilt-Brake™</td>
</tr>
<tr>
<td>X02</td>
<td>Hand Crank</td>
</tr>
<tr>
<td>X03</td>
<td>16” Diameter Hand Wheel</td>
</tr>
<tr>
<td>3900i-P</td>
<td>MORStop Tilt-Brake™ factory installed on new unit</td>
</tr>
<tr>
<td>3900-P</td>
<td>MORStop Tilt-Brake™ field install on existing unit</td>
</tr>
</tbody>
</table>

Dimensions

<table>
<thead>
<tr>
<th>Model #</th>
<th>Capacity</th>
<th>Pour Height</th>
<th>R (Reach)</th>
<th>H (Height)</th>
<th>L (Length)</th>
<th>O.D.</th>
<th>I.D.</th>
<th>Tilt Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>400A-60</td>
<td>800 Lb.</td>
<td>72”</td>
<td>6”</td>
<td>55”</td>
<td>60”</td>
<td>44”</td>
<td>37”</td>
<td>Hand Crank</td>
</tr>
<tr>
<td>400A-72</td>
<td>800 Lb.</td>
<td>72”</td>
<td>6”</td>
<td>55”</td>
<td>60”</td>
<td>44”</td>
<td>37”</td>
<td>Chain Wheel</td>
</tr>
<tr>
<td>400A-96</td>
<td>800 Lb.</td>
<td>96”</td>
<td>- 4”</td>
<td>69”</td>
<td>72.5”</td>
<td>49”</td>
<td>42”</td>
<td>Chain Wheel</td>
</tr>
<tr>
<td>410</td>
<td>1200 Lb.</td>
<td>72”</td>
<td>1”</td>
<td>53”</td>
<td>60”</td>
<td>36”</td>
<td>27”</td>
<td>Chain Wheel</td>
</tr>
</tbody>
</table>

Manual lift and tilt models have hand pump drum lift, and manual drum tilt control.
Vertical-Lift Drum Pourers

- Lift, move, weigh and pour a drum up to 106" high
- Easy to maneuver with tight turning radius
- Compact base provides small foot print
- Lifts drum straight up
- Rotate drum 360° in either direction

**Features MORCINCH™ Drum Handling System**
- Scale-equipped models available

Vertical-Lift Drum Pourers allow you to control the lift height and pouring angle of your drum weighing up to 800 Lb. Rotate a drum 360° in either direction, and pour up to 106" high. Power lift and tilt provide easy, ergonomic drum handling.

The MORCINCH™ Drum Holder automatically adjusts for 22” to 23.5” diameter drum, accepts MORCINCH™ options (page 3) for plastic or fiber drum, accepts various Diameter Adaptors for smaller drums, has a flexible chain cover to help protect the sidewall of your drum, and includes safety covered gears. Stainless steel models, and spark resistant models also available.

**Scale-Equipped Vertical-Lift Drum Pourers**

Allow you to weigh as you pour! Eliminate the need to move a drum to a separate scale. Dispense exactly how much you need as you view drum weight on built in scale indicator.

**Example Vertical-Lift Drum Pourers**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Pour Height</th>
<th>Scale Type</th>
<th>Power Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>510-115</td>
<td>60&quot;</td>
<td>No Scale</td>
<td>115</td>
</tr>
<tr>
<td>520-125</td>
<td>106&quot;</td>
<td>No Scale</td>
<td>125</td>
</tr>
<tr>
<td>515-T-114</td>
<td>60&quot;</td>
<td>T</td>
<td>114</td>
</tr>
<tr>
<td>525-N-124</td>
<td>106&quot;</td>
<td>N</td>
<td>124</td>
</tr>
</tbody>
</table>

**Two Scale Types Available**

- "T" Type Intrinsically safe scale indicator for use in hazardous areas.
- "N" Type scale indicator NOT for hazardous environments.

Models made of type 304 stainless steel are often required in food and pharmaceutical applications.

**Power-Propelled Drum Handlers**

**Model # 900**

< PILOT > Power Propelled Drum Pourer

Transport, lift and dispense a drum up to 10.5 feet (3.2 m) high! Fully invert drum in just 8 seconds. Accepts MORCINCH™ options (page 3) to handle any drum. Capacity is 1500 Lb. (680 kg).

**Model # 905**

< PILOT > Scale-Equipped Power Propelled Drum Pourer

Adds scale to weigh drum during pour to dispense just the amount needed. Capacity is 800 Lb. (363 kg).

**Model # 910**

< PILOT > MORStak™ Drum Mover / Stacker

Lift and move an upright drum up to 9.5 feet (2.9 m) high! Proven MORStak™ drum grabber is a safety conscious method of handling almost any rimmed drum. Completely mechanical and automatic drum grab does not require any manual contact with drum. Mechanism automatically releases drum when you set it down. Capacity is 1500 Lb. (680 kg).

**Model # 915**

< PILOT > MORStak™ Drum Racker

Rack a rimmed 55-gallon (208 liter) steel or plastic drum up to 10.5 feet (3.2 m) high! MORStak™ Drum Racker to move drums on and off racks, pallets, etc. Lift an upright drum and tilt to place in horizontal position. Rack drums side-by-side with virtually zero clearance between them. Lift drum with faucet in place to use rack as a dispensing station. Capacity is 800 Lb. (363 kg).
Turn your forklift into a safety conscious drum handler with a Morse Forklift-Karrier. Lift, move and control pouring of a heavy drum right from the seat of your forklift. Forklift-Karriers mount quickly and easily onto the forks, requiring no power connections or modifications to your truck.

You may attach a Drum Cone, faucet or valve to control dispensing.

### Forklift-Karriers

<table>
<thead>
<tr>
<th>Model #</th>
<th>Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>285A</td>
<td>800 Lb.</td>
<td>Standard duty Forklift-Karrier</td>
</tr>
<tr>
<td>285AM</td>
<td>800 Lb.</td>
<td>Standard duty Forklift-Karrier with spark resistant parts</td>
</tr>
<tr>
<td>285A-HD</td>
<td>1500 Lb.</td>
<td>Heavy-duty Forklift-Karrier</td>
</tr>
<tr>
<td>285AM-HD</td>
<td>1500 Lb.</td>
<td>Heavy-duty Forklift-Karrier with spark resistant parts</td>
</tr>
<tr>
<td>285A-GR</td>
<td>2000 Lb.</td>
<td>Extra Heavy-Duty Forklift-Karrier</td>
</tr>
<tr>
<td>285G</td>
<td>800 Lb.</td>
<td>Standard duty Forklift-Karrier with 3-piece drum holder</td>
</tr>
<tr>
<td>285G-HD</td>
<td>1500 Lb.</td>
<td>Heavy-duty Forklift-Karrier with 3-piece drum holder</td>
</tr>
<tr>
<td>285XGR</td>
<td>2500 Lb.</td>
<td>Super-Duty Forklift-Karrier</td>
</tr>
<tr>
<td>285XMGR</td>
<td>2500 Lb.</td>
<td>Super-Duty Forklift-Karrier with spark resistant parts</td>
</tr>
</tbody>
</table>

#### Manual Tilt Control Options

<table>
<thead>
<tr>
<th>Option #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X01</td>
<td>Hand Crank and MORStop Tilt-Brake™</td>
</tr>
<tr>
<td>X02</td>
<td>Hand Crank</td>
</tr>
<tr>
<td>X03</td>
<td>Hand Wheel</td>
</tr>
<tr>
<td>3900i-P</td>
<td>MORStop Tilt-Brake™ factory installed on new unit</td>
</tr>
<tr>
<td>3900-P</td>
<td>MORStop Tilt-Brake™ field install on existing unit</td>
</tr>
</tbody>
</table>

Models with spark resistant parts are available. Stainless steel models are made on a custom basis.

We highly recommend the MORStop Tilt-Brake™ Option factory installed on each 800 Lb. and 1500 Lb. capacity Forklift-Karrier with manual tilt. It automatically holds the drum tilt angle, even when contents shift.

### Models with Battery Power Tilt

#### Forklift-Karriers with Battery Power Tilt

**Model 285A-BP - 1500 Lb. Capacity**

Use a two-button pendant or optional wireless tilt control (shown) to pour a drum with your fork truck. Fully invert your drum in 15 seconds. On board battery and charger are included. No power connection or modification of your truck is required.

Handle: 55-gallon steel drum.

Model 285A-BP accepts MORCINCH™ options (page 3) to handle plastic or fiber drum, or various smaller drums.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>285A-BP</td>
<td>1500 Lb.</td>
<td>Battery powered tilt. 1500 Lb. capacity. Accepts MORCINCH™ options (page 3)</td>
</tr>
<tr>
<td>285XB-P</td>
<td>2500 Lb.</td>
<td>Battery powered tilt. 2500 Lb. capacity.</td>
</tr>
<tr>
<td>4804i-P</td>
<td>-</td>
<td>Wireless Control Option factory installed</td>
</tr>
</tbody>
</table>

Models with spark resistant parts are available. Stainless steel models are made on a custom basis.

We highly recommend the MORStop Tilt-Brake™ Option factory installed on each 800 Lb. and 1500 Lb. capacity Forklift-Karrier with manual tilt. It automatically holds the drum tilt angle, even when contents shift.
Move More Drums with MORSPEED™

- Lift and move drums with your fork lift
- Mounts on forks in seconds with no tools
- No power connections
- Simply raise forks to grip drum
- Steel jaws grip upper rim of steel, plastic or fiber drum

Load drums onto trucks or pallets. Even handle damaged or straight walled drums. Will handle any diameter drum. MORSPEED 1500™ requires 75 Lb. (34 kg) per drum to actuate jaws. Models with two heads per drum require at least 350 Lb. (159 kg).

Optional Belt Kit part # 2523-P for MORSPEED 1500™ puts a fabric surface in front of steel backrest to protect the finish on your drum. Order one Belt Kit per drum position.

MORSPEED™ FORKLIFT ATTACHMENTS

Model 288-1 is designed to handle 1 drum.

Model 288-2 is designed to handle 1 or 2 drums.

Model 288-1-2H has 2 heads to handle 1 drum.

Model 288-2-2H handle 1 or 2 drums at a time with two heads per drum.

Optional Belt Kit

MORSPEED 1000™

Capacity: 1000 Lb. (454 kg)

Handle a rimmed plastic, steel or fiber drum with lid on and secure

Model 286-1 single drum handler
Model 286M-1 adds spark resistant parts

MORStak™ Forklift Mounted Drum Rackers

A safety conscious way to rack drums with your forklift. Lift a rimmed 55-gallon steel or plastic drum weighing up to 800 Lb. Rack drums side by side with virtually zero clearance between drums. Handle a drum with faucet in place to use rack as a dispensing station.

The forklift operator controls drum tilt with a pendant, or optional wireless control. Self-contained battery powered tilt. Manually engage positive drum grip mechanism to lift an upright drum or tilt a drum from horizontal. MORStak™ drum rackers do not allow drum tilting without the grip engaged.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>289F</td>
<td>Fork mounted drum racker</td>
</tr>
<tr>
<td>289C</td>
<td>Carriage mounted drum racker</td>
</tr>
<tr>
<td>4804i-P</td>
<td>Wireless Tilt Control Option factory installed</td>
</tr>
</tbody>
</table>

The MORSPEED 1000™ Forklift Attachment allows you to lift and move a 1000 Lb. (454 kg) drum without leaving your fork truck. Raise the forks to grab drum, and lower to floor or pallet to release. The steel jaws are contoured to securely grasp the drum rim. Jaw mechanism is mechanical and automatic.

MORSPEED 1000™ requires 50 Lb. (23 kg) per drum

All MORSPEED™ Forklift Attachments

- Require minimum drum height of 15” (38 cm)
- Require 16.5” (41.9 cm) between the forks
- Each fork pocket opening is 6.5” wide x 2.5” tall (16.5 x 6.35 cm)
Lift, move, and pour a drum with your hoist or crane

Rotate drum 360° in either direction

Models with MORCINCH™ Drum Handling System (page 3) accept options for handling a plastic drum, fiber drum, and various sizes of smaller drums

Every Morse Below-Hook Drum Handler is load tested at the factory as per American National Standard ASME B30.20 and a load test certificate is shipped enclosed with each unit.

### Model 185A Kontrol-Karrier

Has 800 Lb. capacity. You control drum tilt with 30:1 ratio gear and sprocket drive. MORCINCH™ Drum Handling System with options for handling plastic drum, fiber drum or various smaller drums.

Lift, move and control pouring of your heavy drum with a Morse Kontrol-Karrier attached to your hoist or crane.

We recommend MORStop Tilt-Brake™ option on each 800 Lb. and 1500 Lb. capacity Kontrol-Karrier, to add automatic hold of the drum tilt angle.

Models with spark resistant parts available. Stainless steel models also available.

### Model 185A-HD

Heavy-Duty Kontrol-Karrier

Handle drum up to 1500 Lb. Provides finer tilt control with 60:1 ratio gear and sprocket drive. Features MORCINCH™ Drum Handling System.

### Model 185A-GR

Extra Heavy-Duty Kontrol-Karrier

Provides 2000 Lb. capacity with an enclosed worm gear speed reducer for drum tilt control with 60:1 ratio. It has two web straps to secure the drum in the holder.

### Model 185XGR

Super-Duty Kontrol-Karrier

Handle extremely heavy drum up to 2500 Lb. Designed with a heavily reinforced 3-piece drum holder, and an enclosed worm gear speed reducer with 150:1 ratio for drum tilt control.
Every Morse Below-Hook Drum Lifter is load tested at the factory as per American National Standard ASME B30.20 and a load test certificate is shipped enclosed with each unit.

**Below-Hook Drum Lifters**
These drum lifters automatically grip below the rim of your closed steel, fiber or plastic drum.

**Handle:**
- 18” to 26” diameter (I.D.) rimmed drum
- 30 to 55-gallon drum
- 85-gallon steel salvage or overpack (NOT for lifting plastic overpacks)

Capacity: 1000 Lb.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>92</td>
<td>Drum Lifter for rimmed 18” to 26” diameter</td>
</tr>
<tr>
<td>92M</td>
<td>Spark Resistant Drum Lifter for rimmed 18” to 26” diameter</td>
</tr>
<tr>
<td>92-SS</td>
<td>Stainless Steel Drum Lifter for rimmed 18” to 26” diameter</td>
</tr>
<tr>
<td>92-30</td>
<td>Drum Lifter for rimmed 15” to 23” diameter</td>
</tr>
<tr>
<td>92-5</td>
<td>Drum Lifter for rimmed 5-gallon pail 11” to 15” diameter</td>
</tr>
</tbody>
</table>

**Lifter for Drum and Overpack**
Model 91 has simple tong design with broad grippers, providing fast overpacking. Its narrow profile allows complete lowering into an overpack drum.

Handle: 55-gallon steel drum into overpack or 85-gallon steel overpack.

**Heavy-Duty Drum Lifters**
Lift and move your heaviest drum with this below-hook lifter. Upright or downend a drum using off-vertical mode.

Models 42 and 42-G have alloy chain, links and lifting rings with heavy-duty steel rod and welded eyes. Forged steel hooks engage drum rims. Model 42-G has hot dipped galvanized finish.

Handle: 55 or 85-gallon steel drum.
Capacity: 2000 Lb.

**Drum Lifter Models 86 and 86-SS**
Use to lift and transport an upright drum with your hoist or crane. Holds securely around your drum and has bottom support bar.

Handle: Steel, plastic or fiber drum 22” to 23.5” in diameter, and 23” to 38” high.
Model 86 is carbon steel painted blue. Model 86-SS is type 304 stainless steel.
Capacity: 1000 Lb.

**Drum Lifting Hook**
Use model 41 drum lifter with your hoist, crane or fork mounted hook to lift and move a heavy drum. Has an alloy steel lifting ring, steel rods and malleable iron hooks. Handle: 55-gallon steel drum 34” to 36” long.
Capacity: 1000 Lb.

**Fork Mount Hook**
Model 284 allows you to use your forklift like a hoist. Slide this hook onto one fork of your truck and tighten the T-screw to use a below-hook drum lifter. Fork opening is 5.5” x 1.56”

Capacity: 2000 Lb.

**Spark-Resistant Drum Lifting Hook**
Model 41M is like model 41, but lifting ring and hooks are spark resistant aluminum/bronze alloy, and rods are stainless steel. Handle: 55-gallon steel drum 34” to 36” long.
Capacity: 1000 Lb.

**Verti-Karriers**
Grab, lift, move and place your drum. Verti-Karriers grip the drum automatically, then release it only when the drum is set down. This saves time for your operators and discourages dangerous climbing.

Handle: Rimmed 55-gallon steel drum.
Capacity: 1000 Lb.
Tilt-To-Load Drum Tumblers

- Load your upright drum at floor level
- Power-lift drum to rotate position
- Vigorous “corner-over-corner” mixing
- Tumble steel, plastic or fiber drum at 5 to 20 RPM
- Choose air powered or AC model
- Capacity: 800 Lb. (363 kg) Full Drum
  400 Lb. (181 kg) Half-Full Drum

Morse Drum Rotators Save Time, Labor and Money!

- Mix the contents of a sealed drum
- Remix settled ingredients without inserting anything into your drum
- Save the labor of transferring contents and clean-up
- Improve safety: Eliminate spills, contamination, and exposure to contents

IMPORTANT: Install all Morse Drum Rollers and Drum Tumblers in accordance with OSHA requirements for enclosure and safety interlock, etc. One way to accomplish this, is a Morse Guard Enclosure with safety interlock to automatically shut off the drum rotator when the gate is opened.

Morse Tilt-To-Load Drum Rotators thoroughly mix the contents of your closed drum with vigorous “corner-over-corner” tumbling. Load upright drum at floor level, and secure it in the holder. Then use one handle to lift the drum, and a second handle to control drum rotation.

Tilt-To-Load Drum Tumbler shown with Controls, and Guard Enclosure with Safety Interlock to meet OSHA requirements

DRUM TUMBLERS

**VIDEO**

- Load with crane or hoist
- Thorough “corner-over-corner” mixing
- Tumble steel, plastic or fiber drum at 14 RPM
- Capacity: 800 Lb. (363 kg) Full Drum
  400 Lb. (181 kg) Half-Full Drum

**VIDEO**

- Load with hoist or crane
- The Automated Control Package automatically lifts your drum, rotates it for the time you set, then returns it to upright position at floor-level for easy handling. Includes Tilt-To-Load Drum Tumbler, Automated Control Package, and Enclosure with Safety Interlock to meet OSHA requirements.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>311-3-230</td>
<td>Tilt-To-Load Drum Tumbler with Automated Control Package, and Enclosure with Safety Interlock</td>
</tr>
</tbody>
</table>

Copyright 2015 - Morse Mfg. Co., Inc. - Form C2015
**Hydra-Lift Drum Rollers**

- Load your upright drum at floor level
- Power-lift drum to rolling position
- Roll a closed drum on its side to mix the contents
- Capacity: 1,000 Lb. liquid load, 400 Lb. dry load.

Enjoy the benefits of easy, ergonomic loading and unloading and eliminate the hazards of manual drum handling. Hydra-Lift Drum Rollers accept an upright drum at floor level. Then you control the built-in hydraulic system to lift and place it quickly and easily for rotation. Start and stop rotation with a second control.

Roll a 55-gallon drum at 5 to 20 RPM until contents are mixed as desired, then return the drum to vertical to unload. Models available with AC or air power. 50Hz models have 20% reduction in drum RPM.

**Option # POLY-456**
- to roll plastic drum.
- Extra wheels support flexible sidewall, and end stop prevents plastic drum from travelling lengthways.

**Option # 1-5-1**
- Idler Attachment to roll 1 to 5 gallon pail.

**OSHA requires**
- that all drum rotators be enclosed with a safety interlock to automatically shut off the machine when the enclosure is opened.

### Example Model 
<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-5154/20-1</td>
<td>Single Roller, 20 RPM, 1-phase 115V motor</td>
</tr>
<tr>
<td>GEK-1-5154-1</td>
<td>Guard Enclosure Kit for Single 1-phase AC Drum Rollers</td>
</tr>
<tr>
<td>POLY-1-5154</td>
<td>Option: Roll a plastic drum on Stationary Drum Roller</td>
</tr>
<tr>
<td>1-5-1</td>
<td>Idler Attachment to roll 1 to 5 gallon pail. Easily removed for rolling a drum.</td>
</tr>
</tbody>
</table>

### Portable Drum Rollers

Roll your closed drum on its side to agitate the contents with this compact, portable industrial drum mixer. Bring important ingredients back into suspension. Eliminate worker exposure and reduce clean-up. This Portable Drum Roller can be used as a drain stand to dispense from a drum.

Roll a 6” to 28” diameter steel drum up to 40” long. Air powered and AC models.

**Capacity:**
- Liquid load: 500 Lb.
- Dry load varies: 300 Lb. at 20 RPM
- 50Hz models have 20% reduction in drum RPM.

**Order Guard Enclosure Kit with Safety Interlock to meet OSHA requirements**

**Option # POLY-201**
- Roll plastic drum on Portable Drum Roller

**Option # 1-5P**
- Idler Attachment to roll 1 to 5 gallon pail. Remove to roll 55-gallon drum.

<table>
<thead>
<tr>
<th>Example Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201VS-1</td>
<td>Portable Roller, Variable Speed, 1-phase 115V TEFC motor</td>
</tr>
<tr>
<td>POLY-201</td>
<td>Option: Roll a plastic drum on Portable Drum Roller</td>
</tr>
<tr>
<td>1-5P</td>
<td>Idler Attachment to roll 1 to 5 gallon pail.</td>
</tr>
<tr>
<td>GEK-201-1</td>
<td>Guard Enclosure Kit for 1-phase AC Portable Drum Rollers</td>
</tr>
</tbody>
</table>
MORStak™ Drum Rackers

Quickly move and rack your heavy drums up to 102” high
Rack drums with virtually no space between them
Capacity: 800 Lb.

MORStak™ drum rackers move in tight spaces where your forklift won’t fit... the turning radius is only 6 feet. Rack drums with virtually no space between them. Lift an upright drum, tilt it to horizontal, and place it into a drum rack. Handle steel or plastic rimmed 55-gallon drum. Choose electric, battery or air powered lift and tilt function.

1. Manually secure clamp to grip drum
2. Raise drum
3. Tilt drum to horizontal and transport to racking location
4. Manually release clamp, then raise drum to place in rack

Two-Stage Series rack drum up to 102” high.
Base is L56” X W41”

Single-Stage Series rack drum up to 56” high.
Base is L49” x W36”

Omni-Lift™ Drum Rackers

Easily lift, tilt and rack a 55-gallon steel drum up to 6 feet high with Omni-Lift™ Drum Rackers. Powered models provide quicker and more ergonomic drum racking. Choose battery, AC or air powered lift and tilt function. Add Option AP405 to handle a rimmed 55-gallon plastic drum. Models with spark resistant parts are also available.

Lift drum from vertical or horizontal position on the floor, and place it down in either position.

Model # | Description
--- | ---
620-115 | MORStak™ Drum Racker, 102”, Battery Power Lift & Tilt
620-114 | MORStak™ Drum Racker, 102”, Air Power Lift & Tilt
620M-114 | MORStak™ Drum Racker, 102”, Spark Resistant Parts, Air Power Lift & Tilt
620-110 | MORStak™ Drum Racker, 102”, AC Power Lift & Tilt
611-115 | MORStak™ Drum Racker, 56”, Battery Power Lift & Tilt
611-114 | MORStak™ Drum Racker, 56”, Air Power Lift & Tilt
611M-114 | MORStak™ Drum Racker, 56”, Spark Resistant Parts, Air Power Lift & Tilt
611-110 | MORStak™ Drum Racker, 56”, AC Power Lift & Tilt

Model # | Description
--- | ---
405 | Omni-Lift™ Drum Racker, Manual Lift and Tilt
405-115 | Omni-Lift™ Drum Racker, Battery Power Lift and Tilt
405-125 | Omni-Lift™ Drum Racker, Battery Power Lift, Manual Tilt
405-114 | Omni-Lift™ Drum Racker, Air Power Lift and Tilt
405M-114 | Omni-Lift™ Drum Racker, Spark Resistant Parts, Air Power Lift and Tilt
405-124 | Omni-Lift™ Drum Racker, Air Power Lift, Manual Tilt
405M-124 | Omni-Lift™ Drum Racker, Spark Resistant Parts, Air Power Lift, Manual Tilt
405-110 | Omni-Lift™ Drum Racker, AC Power Lift and Tilt
405-120 | Omni-Lift™ Drum Racker, AC Power Lift, Manual Tilt
405 | Adaptor for rimmed 55-gallon plastic drum
Drum Palletizers with Geared Drum Tilt

Hand Crank Geared Tilt to dispense up to 26” high
Palletize with V-shaped base
Capacity: 600 Lb.

Control dispensing up to 26” high with hand crank geared tilt. We recommend the MORStop Tilt-Brake Option, which automatically locks the pouring angle until you turn the hand crank. Rotate drum 360° in either direction. Raise upright drum up to 20” above the floor. Move a drum onto and off pallets.

We recommend Option 3900i-P MORStop Tilt-Brake™
Option 4560-P Top Rim Clamp for 55-gallon rimmed plastic drum
Option 4556-P Bracket Assembly for rimless plastic drum or fiber drum
Diameter Adaptors for smaller drums

Model 81 Drum Spotter

Easily move drum on and off pallets
Capacity: 800 Lb.

Compact, easy-to-use Drum Spotter makes it simple and quick to move a drum on and off pallets. Raise the handle to engage the upper drum rim, and lower the handle to lift your rimmed drum from a 6” pallet. The balanced Drum Spotter fully supports the drum weight.

Handle rimmed steel, plastic or fiber drum with 22” to 23.5” diameter, and from 34” to 36” tall.

Drum Palletizers that Pour

Lift upright drum up to 20” high
Move and dispense up to 26” high
Move drum on and off pallets
Capacity: 600 Lb.

Designed to lift and pour a heavy drum up to 26” high, when held in horizontal position. Manually rotate a drum 360° in either direction. Raise upright drum up to 20” above the floor. Lock drum in vertical position to prevent spills while transporting, or lock in horizontal position to dispense. Also move a drum to and from pallets. Handle 55-gallon steel drum.

Option 4560-P Top Rim Clamp for 55-gallon rimmed plastic drum
Option 4556-P Bracket Assembly for rimless plastic drum or fiber drum
Diameter Adaptors for smaller drums

Model # Description
82A Drum Palletizer / Pourer, Manual Lift
82A-120 Drum Palletizer / Pourer, AC Power Lift
82A-124 Drum Palletizer / Pourer, Air Power Lift
82A-125 Drum Palletizer / Pourer, Battery Power Lift
82AM Drum Palletizer / Pourer, Manual Lift, Spark Resistant Parts
82AM-124 Drum Palletizer / Pourer, Air Power Lift, Spark Resistant Parts

Mobile-Karriers

Raise, move and pour drum
Capacity: 800 Lb.

Mobile-Karriers fully support and balance a drum. Lock the drum in upright position for transporting, or in horizontal position to pour. Rotate a drum by hand 360° in either direction. Pour at up to 17” high. Some models accept Diameter Adaptors for smaller drum.

Model # Description
80A For 55-Gallon Steel Drum
80i For 55-Gallon Steel Drum. Accepts Diameter Adaptors.
80AM For 55-Gallon Steel Drum. Has Spark Resistant Parts.
80i-SS For 55-Gallon Steel Drum. Stainless Steel. Accepts Adaptors.
80APS For 55-Gallon Plastic or Steel Drum. Includes Anti-Slip Strips.
4-Wheel Drum Trucks

Move and dispense your drum with ease. Move drum on and off pallets.

Capacity: 1,000 Lb.

Morse 4-Wheel Drum Trucks make it easy to move a heavy drum. They are simple to load, maneuver and carry the full weight of a drum on four wheels. Once loaded, the truck fully supports and balances the drum, so you don’t have to. Move a drum on and off pallets. Use to dispense drum into 5-gallon pail. When you’re done using the truck, it stands upright for storage.

Handle rimmed 30, 55 or 85 gallon steel drum, 14” to 28” diameter and 30” to 41” tall.

Option # 5058-P Strap Kit enables you to pull a rimless plastic drum onto drum truck.

2 & 3 Wheel Drum Trucks

Models 152 and 153 Drum Trucks

Easy to use, inexpensive drum trucks. Trim, all steel welded construction. Handle 30, 55 or 85 gallon drum. Model 152 has 10” rubber wheels. Model 153 has 10” polyolefin wheels. Capacity: 1,000 Lb.

Model 155

Handstand Drum truck

Stands upright for convenient, space saving storage. Has a support to stand the drum truck upright. This doubles as a footrest to assist you in loading your drum. Handle 30, 55 or 85 gallon drum. Capacity: 1,000 Lb.

Model 125 “No Spill” Drum Truck

Transport your drum in upright position. Provides excellent stable control of upright drum with a handle attached to the base, two 8” polyolefin wheels, and a 4” swivel caster. Handle 55-gallon steel, plastic or fiber drum up to 24” in diameter. Capacity: 1,200 Lb.

Drum Cradle Trucks

Model 36 Cradle Truck Easy to load 55-gallon drum cradle with built-in retractable tipping lever. Capacity: 500 Lb.

Model 36-SS made of type 304 stainless steel.

Model 40 Cradle Truck designed with rugged angle iron construction. Use with Model 31 Tipping Lever to assist in loading a heavy drum onto Cradle Truck. Model 31 Tipping Lever is 40” steel tubing with rim hook. Capacity: 700 Lb.

Model 40-30 like Model 40, but sized for a 30-gallon drum.


Model 32 Drum Upender provides leverage to upright a horizontal steel drum.

Patented Clamp+GO™ Dolly Handle

Model 24

Increase worker safety and efficiency by moving drum dollies with the Clamp+GO™ Dolly Handle. Attach to the sidewall of your drum dolly with a downward push to engage the quick-coupling mechanism. Easily disengage from one dolly, and quickly connect to another. Use the Clamp+GO™ with various sizes of round drum dollies.

Round Drum Dollies - Capacity: 1000 Lb.

Easily move a drum on four 3” MORtuf polyolefin swivel casters and wide stance base. Handle up to 23” O.D.

Square Drum Dollies - Capacity: 1000 Lb.

Dolly with flat deck and rounded corners turned up to hold the drum in position. Four 3” MORtuf polyolefin swivel casters on wide base. Handle up to 24” O.D.

Option # 4959i-P: Stainless steel casters with polypropylene wheels on any Morse drum dolly.
## PailPRO™ 5-Gallon Pail Handlers

**Ergonomic, safety conscious pail handling equipment**
- Increase productivity
- Help prevent repetitive motion injuries

### PailPRO™ 5-Gallon Can Tumblers

**Single Can Tumblers**

Thorough “corner-over-corner” mixing action of dry or liquid loads right inside a sealed can. Tumble parts with media to deburr or polish. Rotates cans at 23 RPM continuously in one direction. It does NOT shake or oscillate cans.

Rotate pail or can 4.5” to 16.5” tall and up to 12.5” in diameter.

Single phase/115V models have timer for 0 to 60 minutes. AC Motor is 1/4 HP, 60 Hz. Models with explosion-proof motor or air motor available for hazardous areas.

Capacity: 100 Lb. per can.

Note: OSHA requires ALL rotators are enclosed with safety interlock, so it cannot revolve unless guard is in place.

### Example Can Tumblers and Enclosure Kits

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Heater Description</th>
<th>Thermostat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-305-1</td>
<td>Single Can Tumbler with timer, 1-phase 115V TEFC</td>
<td>5-Gallon metal pail, 115V 550W, 4” wide band</td>
<td>50° to 425° F</td>
</tr>
<tr>
<td>GEK-1-305-1</td>
<td>Guard Enclosure Kit with Safety Interlock for Model 1-305-1</td>
<td>5-Gallon metal pail, 115V 550W, 4” wide band</td>
<td>50° to 425° F</td>
</tr>
<tr>
<td>2-305-1</td>
<td>Double Can Tumbler with timer, 1-phase 115V TEFC</td>
<td>5-Gallon plastic pail, 115V 150W, 4” wide band</td>
<td>50° to 160° F</td>
</tr>
<tr>
<td>GEK-2-305-1</td>
<td>Guard Enclosure Kit with Safety Interlock for Model 2-305-1</td>
<td>5-Gallon plastic pail, 230V 150W, 4” wide band</td>
<td>50° to 160° F</td>
</tr>
</tbody>
</table>

### Guard Enclosure GEK-2-305-1

(Can Tumbler sold separately)

### PailPRO™ Below-Hook Can Tipper

Ergonomic model 85-5 pail handler to lift and pour your 5-gallon plastic or metal pail, 11” to 12” in diameter.

Capacity: 200 Lb.

### PailPRO™ Below-Hook Pail Lifter

Model 92-5 is sized for your 5-gallon pail with 11” to 15” diameter.

Capacity: 1,000 Lb.

### PailPRO™ Can Tippers

**ideal for dispensing 5-gallon pails**

These can tippers are ideal for dispensing small quantities from a 5-gallon can or pail. A safety lock holds pail in place. Dispensing height is 10”. Fold for storage.

Capacity: 75 Lb. per can.

Model 15 handles a single pail. Model 2-15 handles two pails. Model 15-SS is made of type 304 Stainless Steel and handles a single pail.

### PailPRO™ 5-Gallon Pail Dollies

Place your pail onto a dolly to move it around on four 3” swivel casters. Helps employees safely move pails around and reduce repetitive lifting. Pail dollies have a flat deck design with four rounded corners turned up to hold a pail in position.

Capacity: 200 Lb.

Model 34-5 has steel construction.

Model 34-5 is made of type 304 stainless steel.

### Model 83 PailPRO™ 5-Gallon Pail Handler

- Lift, tilt and pour a 5-gallon pail with ease
- Dispense at up to 5 feet high

Use Morse model 83 to lift and pour a 5-gallon pail weighing up to 150 Lb. It is easy to maneuver, and compact enough to move through standard doorways. The hand wheel used to turn the pail is equipped with the MORStop Tilt-Brake™ which automatically locks the tilt position until you move it again. Use the parking brake to prevent the unit from moving while you pour. Moving parts of this safety oriented design are enclosed to avoid pinch points.

Handle 11” to 12” diameter pail.

Base Dimensions: L33” x W32”. Overall height: 80”.

Optional Counter Weight Kit part # 3930-P (not shown) allows the base to be reversed to enable pouring beyond the front wheels. The capacity with this option installed is reduced to 75 Lb.

### Model 152-5 PailPRO™ 5-Gallon Pail Truck

Ergonomic 2-wheel truck eases handling a heavy 5-gallon pail or can. Simply place the pail handle over the hook and pull back on the truck handle to lift the pail. It rolls easily on two 8” diameter MORTUF hard polyolefin wheels. When you’re done, the pail truck stands upright by itself.

Capacity: 150 Lb.

### PailPRO™ 5-Gallon Pail Heaters

Heat your metal or plastic 5-gallon pail. The flexible heater band conforms to the curvature of the pail to heat the contents. Fits 11.25” +/- 1” diameter pail.

### Model 15-SS PailPRO™ 5-Gallon Pail Handler

- Lift, tilt and pour a 5-gallon pail with ease
- Dispense at up to 5 feet high

Use Morse model 15-SS to lift and pour a 5-gallon pail weighing up to 150 Lb. It is easy to maneuver, and compact enough to move through standard doorways. The hand wheel used to turn the pail is equipped with the MORStop Tilt-Brake™ which automatically locks the tilt position until you move it again. Use the parking brake to prevent the unit from moving while you pour. Moving parts of this safety oriented design are enclosed to avoid pinch points.

Handle 11” to 12” diameter pail.

Base Dimensions: L33” x W32”. Overall height: 80”.

Optional Counter Weight Kit part # 3930-P (not shown) allows the base to be reversed to enable pouring beyond the front wheels. The capacity with this option installed is reduced to 75 Lb.
Drum and Pail Heaters

Drum heaters provide a simple, effective and reliable way to heat the contents of your drums. There are Drum Heaters sized for a 5-gallon pail, 30-gallon or 55-gallon drum, whether plastic, steel or fiber. Position the 4” wide band BELOW the content level in the drum. It conforms to the drum curvature to conduct heat to the product inside. Adjust the thermostat to automatically maintain the correct temperature. Two drum heaters may be used on a drum for faster warming.

- Heaters for metal drum have 50° to 425° F (10° to 218° C) thermostat
- Plastic or fiber drum heaters have 50° to 160° F (10° to 71° C) thermostat

<table>
<thead>
<tr>
<th>Model #</th>
<th>Heater Description</th>
<th>Fits Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>710-55-115</td>
<td>55-Gallon steel drum, 115V 1500W</td>
<td>22.5&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>710-55-230</td>
<td>55-Gallon steel drum, 230V 1500W</td>
<td>22.5&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>710-30-115</td>
<td>30-Gallon steel drum, 115V 1000W</td>
<td>18.25&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>710-30-230</td>
<td>30-Gallon steel drum, 230V 1000W</td>
<td>18.25&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>710-5-115</td>
<td>5-Gallon metal pail, 115V 550W</td>
<td>11.25&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>710-5-230</td>
<td>5-Gallon metal pail, 230V 550W</td>
<td>11.25&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>711-55-115</td>
<td>55-Gallon plastic or fiber drum, 115V 300W</td>
<td>22.5&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>711-55-230</td>
<td>55-Gallon plastic or fiber drum, 230V 300W</td>
<td>22.5&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>711-5-115</td>
<td>5-Gallon plastic pail, 115V 150W</td>
<td>11.25&quot; +/- 1&quot;</td>
</tr>
<tr>
<td>711-5-230</td>
<td>5-Gallon plastic pail, 230V 150W</td>
<td>11.25&quot; +/- 1&quot;</td>
</tr>
</tbody>
</table>

Use to melt, preheat, prevent freezing, control viscosity, or promote flow and dissolution. Each drum heater is equipped with cord. 115V heaters also include a plug.

Not for use with flammables or in explosion hazard areas.

Drum Faucets

Model 65-20 Molasses Gate Faucet for viscous liquids made of grey iron with brass sliding plate closure. Fits metal drum 2” pipe thread. Model 65-75 like model 65-20, but for 3/4” bung of metal drum.

Model 68-20 Polyethylene Faucet for use with nonflammable, corrosive liquids. Has a fast half-turn on/off handle that stays open until you close it. Use to control dispensing of viscous liquids through the 2” bung of your metal drum. Model 68-75 is like model 68-20 above, but sized for 3/4” bung thread. Use for more fluid liquids.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>65-20</td>
<td>Molasses Gate Faucet for 2” pipe thread</td>
</tr>
<tr>
<td>65-75</td>
<td>Molasses Gate Faucet for 3/4” pipe thread</td>
</tr>
<tr>
<td>68-20</td>
<td>2” Polyethylene Faucet</td>
</tr>
<tr>
<td>68-75</td>
<td>3/4” Polyethylene Faucet</td>
</tr>
</tbody>
</table>

MORplug™ Drum Wrenches

Fit virtually any steel, plastic or fiber drum

MORplug™ drum wrenches have numerous surfaces and shapes to fit virtually all drum plugs on your steel, plastic or fiber drums. The generous size provides extra leverage and hand clearance.

Model 59 for drums of nonflammable materials.

Model 59SRM made of spark resistant manganese bronze, a precaution for drums of flammable material.

Model 59SRZ is an economical wrench made of spark resistant, high-strength zinc aluminum alloy.