

# Pai PROSeries 305 Series Can Tumblers

### Mix Inside Closed Shipping Cans

- Efficient "corner-over-corner" tumbling action
- Use common 1 to 5 gallon pails for mixing

Model 1-305-1 shown



Single Can Tumblers rotate one can "corner-over-corner"

# PaiPRO Can Tumblers

MADE IN USA

Rotate your cans or pails to thoroughly blend ingredients with an efficient "corner-over-corner" mixing action. Morse Can Tumblers are perfect to mix or blend small batches... or you can tumble parts with media to polish or deburr.

Mixing in ordinary pails, instead of using special containers or insertion mixers, saves time and money! There is no costly transfer and no messy clean-up. It reduces the possibility of spills and the hazards of worker exposure to the product.

The cans are held at an angle to the horizontal rotating shaft to provide a thorough "corner-over-corner" mixing action. Quickly secure a can in the holder with the adjustable bottom cross bar and screw-down top bar with locking handle. A 1/4 HP motor provides plenty of power for long service. It rotates the pail at a constant 23 RPM (19 RPM on 50Hz models) in one direction - the unit does not shake or oscillate cans. The heavy-duty steel frame stands steady while tumbling.

Handles Can: 4.5" to 16.5" (11.4 to 42 cm) tall

Up to 12.5" (31.75 cm) in diameter

Rotation Speed: 23 RPM on 60Hz models

19 RPM on 50Hz models

Capacity: 100 Lb. (45 kg) per can

AC Single or 3 phase, 60 or 50 Hz Motor:

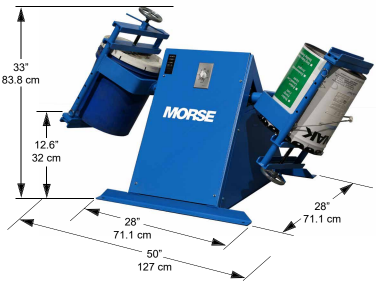
> Explosion proof available Air powered models available

Single phase, 115V models (models 1-305-1 and 2-305-1) are equipped with an adjustable timer. This allows the operator to select a running time up to 60 minutes with automatic shut-off. Other motor types do not include timer, cord or plug, and must be wired according to your local codes by a qualified electrician.

### >> Watch Video < <

- Use separate can for each batch
- No container to purge between batches

Model 2-305-1 shown



Double Can Tumblers rotate one or two cans at a time

## **Enclosures with Safety Interlock**

#### > > Watch Video < <



Guard Enclosure shown installed with Double Can Tumbler (Can Tumbler sold separately).

Install all Morse Can Tumblers and drum rotators in accordance with OSHA requirements for enclosure with interlock, etc. For OSHA compliance, see OSHA subpart O.1910.212(a)(4) "Barrels, containers, and drums. Revolving drums, barrels, and containers shall be guarded by an enclosure which is interlocked with the drive mechanism, so that the barrel, drum, or container cannot revolve unless the guard enclosure is in place."

Power connections and motor controls must comply with applicable codes.



service@morsedrum.com



(315) 437-8475



103 Kuhn Rd. Syracuse, NY, 13208 USA

1



MADE IN USA

Can Tumbler Model Numbers							
Model #	Rotates		Motor	Volts AC	Hz	Phase	Full Load Amp Draw
2-305-1	1 or 2 cans at 23 RPM	1/4 HP	TEFC with 1 to 60 minute timer	115V	60	1	5.0
2-305-1-50	1 or 2 cans at 19 RPM	1/2 HP	TEFC	110 / 220V	50	1	7.2 / 3.6
2-305-1-230	1 or 2 cans at 23 RPM	1/4 HP	TEFC	208 / 230V	60	1	3.0 / 2.5
2-305-3	1 or 2 cans at 23 RPM	1/4 HP	TEFC	208-230 / 460V	60	3	1.7 / 1.3 / .7
2-305-3-50	1 or 2 cans at 19 RPM	1/4 HP	TENV	190 / 380V	50	3	1.2 / .6
2-305-575	1 or 2 cans at 23 RPM	1/2 HP	TEFC	575V	60	3	.8
2-305-A	1 or 2 cans at 23 RPM	1/4 HP	Air motor **	-	-	-	-
2-305-E1	1 or 2 cans at 23 RPM	1/4 HP	Explosion proof *	115 / 208-230V	60	1	5.0 / 2.6-2.5
2-305-E1-50	1 or 2 cans at 19 RPM	1/4 HP	Explosion proof *	110 / 220V	50	1	5.2 / 2.6
2-305-E3	1 or 2 cans at 23 RPM	1/4 HP	Explosion proof *	208-230 / 460V	60	3	1.4-1.3 / .7
2-305-E3-50	1 or 2 cans at 19 RPM	1/2 HP	Explosion proof *	230 / 400V	50	3	1.7 / 1.0
2-305-E575	1 or 2 cans at 23 RPM	1/2 HP	Explosion proof *	575V	60	3	.7
1-305-1	1 can at 23 RPM	1/4 HP	TEFC with 1 to 60 minute timer	115V	60	1	5.0
1-305-1-50	1 can at 19 RPM	1/2 HP	TEFC	110 / 220V	50	1	7.2 / 3.6
1-305-1-230	1 can at 23 RPM	1/4 HP	TEFC	208 / 230V	60	1	3.0 / 2.5
1-305-3	1 can at 23 RPM	1/4 HP	TEFC	208-230 / 460V	60	3	1.7 / 1.3 / .7
1-305-3-50	1 can at 19 RPM	1/4 HP	TENV	190 / 380V	50	3	1.2 / .6
1-305-575	1 can at 23 RPM	1/2 HP	TEFC	575V	60	3	.8
1-305-A	1 can at 23 RPM	1/4 HP	Air motor **	-	-	-	-
1-305-E1	1 can at 23 RPM	1/4 HP	Explosion proof *	115 / 208-230V	60	1	5.0 / 2.6-2.5
1-305-E1-50	1 can at 19 RPM	1/4 HP	Explosion proof *	110 / 220V	50	1	5.2 / 2.6
1-305-E3	1 can at 23 RPM	1/4 HP	Explosion proof *	208-230 / 460V	60	3	1.4-1.3 / .7
1-305-E3-50	1 can at 19 RPM	1/2 HP	Explosion proof *	230 / 400V	50	3	1.7 / 1.0
1-305-E575	1 can at 23 RPM	1/2 HP	Explosion proof *	575V	60	3	.7

<sup>\*</sup> Explosion proof motors are rated for class I group D and class II groups F and G.

<sup>\*\*</sup> Air powered models require plant air at 40 psi and flowing at a rate of 22 scfm. Filter, Regulator, Lubricator and valve (Morse Kit # 90010-P) should be installed in the air line ahead of the motor.



# **Options to Mix Larger Cans**

#### **Options to Mix Larger Cans**

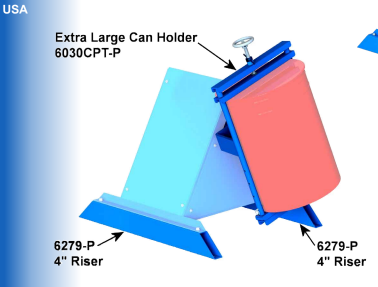
Accommodate a can:

MADE

IN

- Up to 16" (40.6 cm) diameter
- 11" to 22" (28 to 55.9 cm) tall
- Capacity: 100 Lb. (45.5 kg) per can

These options include raised base and larger can holder(s).



# Option XLC-1-305

Single Can Tumbler shown with option to mix a larger can installed.

Option XLC-1-305 includes

- 1 Extra-Large Can Holder
- 2 Risers for Can Tumbler base



### Option XLC-2-305

Double Can Tumbler shown with option to mix two larger cans installed.

Option XLC-2-305 includes

- 2 Extra-Large Can Holders
- 2 Risers for Can Tumbler base

**IMPORTANT NOTE:** Larger Can Holder Options REQUIRE larger enclosures than standard can tumblers, and larger crates when being exported. See chart below.

Options to Mix Larger Cans								
Option #	Install on	Description	Maximum Can Diameter	Can Heights Accommodated	Maximum Can Weight			
XLC-1-305	1-305 Series	Option for larger can on Single Can Tumbler	16" (40.64 cm)	11" to 22" (28 to 55.9 cm)	100 Lb. (45.4 kg)			
XLC-2-305	2-305 Series	Option for larger cans on Double Can Tumbler	16" (40.64 cm)	11" to 22" (28 to 55.9 cm)	100 Lb. (45.4 kg)			

Larger Enclosure Kits for Tumbler with XLC Option			Export Crate for Tumbler and XLC Option (NO Enclosure Kit)	Export Crate for Tumbler, XLC Option and Enclosure Kit	
Enclsoure Kit #	Fits Tumbler # with XLC Option	Description	cription Crate #		
GEK-XLC-1-305-1	1-305-1	Larger Enclosure for 1-305-1 with XLC Option		5980X-P	
GEK-XLC-1-305-3	1-305-3	Larger Enclosure for 1-305-3 with XLC Option			
GEK-XLC-1-305-A	1-305-A	Larger Enclosure for 1-305-A with XLC Option			
GEK-XLC-1-305-E1	1-305-E1	Larger Enclosure for 1-305-E1 with XLC Option			
GEK-XLC-1-305-E3	1-305-E3	Larger Enclosure for 1-305-E3 with XLC Option	2837X-P		
GEK-XLC-2-305-1	2-305-1	Larger Enclosure for 2-305-1 with XLC Option	2037A-P		
GEK-XLC-2-305-3	2-305-3	Larger Enclosure for 2-305-3 with XLC Option			
GEK-XLC-2-305-A	2-305-A	Larger Enclosure for 2-305-A with XLC Option			
GEK-XLC-2-305-E1	2-305-E1	Larger Enclosure for 2-305-E1 with XLC Option			
GEK-XLC-2-305-E3	2-305-E3	Larger Enclosure for 2-305-E3 with XLC Option			