

# SAMPLE APPLICATIONS

- ANIMAL FEED
- RUBBER COATING
- SPENT GRAIN
- POWDERS/SLURRIES
- FLYASH
- POWDERED DETERGENT
- ASPHALT
- MINERALS
- POWDER COATING
- FERTILIZER

- DRILL TAILINGS
- PELLETSSalt coating
- FRAC SAND COATING
- FOOD PRODUCTS
- CRUSHED LIMESTONE
- BENTONITE

# CONTINUOUS MIXERS TAILINGS IS OATING

# *TESTING & RENTAL UNITS AVAILABLE*

## SIMPLEX (SINGLE SHAFT) MIXER

## DUPLEX (DUAL SHAFT) MIXER









CARRIER PROCESS EQUIPMENT GROUP, INC.

# **CONTINUOUS MIXERS • PUG MILLS**



## ENGINEERED-TO-ORDER

The mixing action of the patented adjustable solid or loop type paddles on the agitator shaft is gentle and non-plugging, coating without beating the ingredients to assure uniform absorption of liquids throughout the mix. Both Simplex (single shaft) and Duplex (twin shaft) models are available. S. Howes' sales and engineering personnel can recommend a standard design for your application or work with you to develop a custom design, depending on your unique needs. If the features you need are not listed, call to see how we can develop a solution to meet your requirements.

#### STANDARD FEATURES FOR CONTINUOUS MIXERS (SIMPLEX & DUPLEX)

#### Heavy duty construction

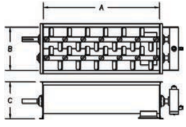
- 5 Standard Simplex models ranging from 5 to 12 tons per hour nominal capacity (Larger custom models available)
- 9 Standard Duplex models ranging from 10 to 300 tons per hour nominal capacity (Larger custom models available)
- · Hanger bearing required over 12 ft.

- Independently adjustable bolted paddles
- Duplex models feature intermeshing paddles with a single drive
- Direct drive or shaft mounted gear reducer & belt drive
- Self aligning bearings
- Carbon steel, stainless steel or other alloys
- ... built to your specifications & requirements

OPTIONAL FEATURES FOR ALL CONTINUOUS MIXERS					
	PADDLE OPTIONS		THERMAL OPTIONS		
E	<ul> <li>Solid type</li> <li>Loop type</li> <li>Shear angle</li> <li>Abrasion Resistant</li> </ul>		<ul> <li>Cooling jackets</li> <li>Heating jackets</li> <li>Integral or bolt-on</li> <li>Fluid or electrical</li> <li>ASME "U" and "R" stamp</li> </ul>		
C C C C C C C C C C C C C C C C C C C	LIQUID ADDITION		ACCESS PORTS		
	<ul> <li>Spray bars</li> <li>Spray nozzles</li> <li>Spray balls</li> <li>Drip manifold</li> <li>Inlet Pipes &amp; valves</li> </ul>		<ul> <li>Sanitary clamp fittings</li> <li>Inspection doors</li> <li>Side access ports</li> <li>Probe ports</li> </ul>		

## **DUPLEX MIXERS**

Model	Nominal Capacity (tons/hr)*	Nominal HP*	A Length (ft.)	B Width (in.)	C Height (in.)	No. Paddles
MCD-4	1	3	4	12	16 1/2	46
C-62	10	7 1/2	6	27 3/8	27 3/4	48
C-82	14	10	8	27 3/8	27 3/4	64
C-102	18	15	10	27 3/8	28 3/4	80
C-122**	22	20	12	27 3/8	28 3/4	96
C-142**	25	25	14	27 3/8	28 3/4	112
CG3-12	30-70	30-50	12	36	41	108
CG4-11	70-300	40-60	11	48	56	100
CG4-15**	70-300	60-75	15	48	56	130
CG5.5-12	70-300	60-75	12	48	75	108

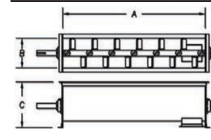


Note(\*): Capacity and HP vary with product and ingredient characteristics

Note(\*\*): Hanger Bearings are required for these models

## SIMPLEX MIXERS

Model	Nominal Capacity (tons/hr)*	Nominal HP*	A Length (ft.)	B Width (in.)	C Height (in.)	No. Paddles
C-61	5	5	6	15	23	24
C-81	7	5	8	15	23	32
C-101	9	7 1/2	10	15	23	40
C-121**	10	7 1/2	12	15	23	48
C-141**	12	10	14	15	23	56



Note(\*): Capacity and HP vary with product and ingredient characteristics.

Note(\*\*): Hanger Bearings are required for these models

# **TESTING & RENTAL UNITS AVAILABLE**



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