## Model 42N Ribbon Blender Specifications and Dimensions

## STANDARD FEATURES:

- 1/2 through 515 cubic feet capacity
- Stainless steel wetted parts
- · Ribbon agitator for center discharge
- · Designed for atmospheric operation
- 80 grit finish on interior and exterior stainless steel surfaces
- · Two piece covers for charging of raw materials with neoprene gaskets
- · Safety limit switches to prevent operation when covers are raised
- Stuffing boxes with easily disassembled split housing
- · Teflon braided packing
- · Manually operated knife gate discharge valve
- All exterior non-stainless surfaces are painted with a white two-part epoxy coating
- · Single speed drive
- 230/460 volt, 60 Hz, three phase, TEFC motors (see options for starters and controls)
- Blender is mounted on supports providing a discharge clearance of 36"

## **OPTIONAL FEATURES:**

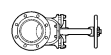
- Wetted parts of carbon steel, stainless steel type 316 and special alloys
- · Continuous ribbon agitator for end discharge, interrupted ribbon for higher density materials, paddles for full or partial loads
- Vacuum or pressure construction
- Sanitary type construction
- · Cover openings as required
- Spherical, Flush Type Ball and paddle discharge valves
- Horsepower to suit higher density materials
- Explosion-proof or washdown motors and controls
- · Controls such as inverters, motor starters, and operator stations are available
- Electronic or mechanical soft start control systems
- Spray nozzles for liquid introduction
- · Lumpbreakers for solids or agglomerates size reduction
- · Dimpled or baffled jackets for heating or cooling
- Thermocouples for temperature readout
- Special gasket materials such as Viton are available
- Lantern rings for stuffing boxes

**CHARLES ROSS & SON COMPANY**P.O. Box 12308, 710 Old Willets Path, Hauppauge, NY 11788 • Fax: 1-631-234-0691 • Tel: 1-631-234-0500

## Model 42N Ribbon Blender Specifications and Dimensions



Standard Slide Paddle Valve available for manual or pneumatic operation.



Optional Slide Gate Valve – ideal for dust-tight, liquid-tight, or vacuum-tight operation.



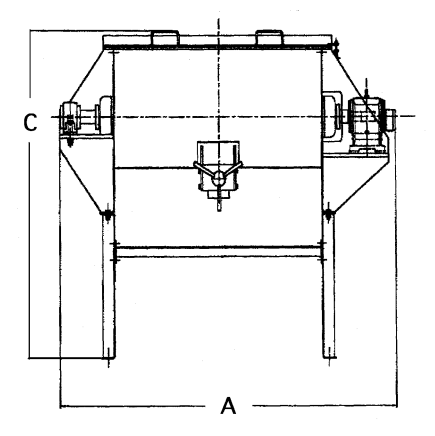
Optional Ball Valve – For vacuum/pressure blending or liquid/ solid blending.

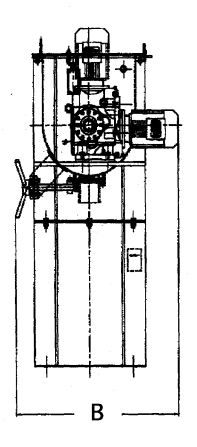


Optional Flush Plug Valve – equipped for manual or pneumatic operation, the Flush Plug Valve eliminates dead spots in the Ribbon Blender trough.



Optional Spherical Valve – pneumatically operated, this valve minimizes dead space and provides a large discharge opening.





Model Number	Working Capacity		Full Capacity		Motor	Agitator	Trough Size			Overall Dimension			Shipping
	Cu. Ft.	Gal.	Cu. Ft.	Gal.	HP	RPM	Width	Length	Depth	A	В	С	Wt. Lbs.
42N-1	1	7	1.3	9	3/4	80	12	20	14	43	26		350
42N-5	5	37	7	52	5	70	17	38	21	68	37		800
42N-10	10	74	13	94	7 1/2	58	21	48	25	79	40		1200
42N-18	18	134	22	165	7 1/2	50	24	60	29	94	41		1500
42N-25	25	187	30	224	10	42	29	60	33	96	47		2300
42N-36	36	269	41	307	20	40	30	78	34	115	47		2800
42N-52	52	388	56	424	20	36	34	84	38	119	51		3900