

Craftsmanship for Forward Momentum

DOUBLE-CONE BLENDER

BATCH MIXING WITH MINIMAL MAINTENANCE

The Double-Cone Blender is an industry standard often used for coffee, teas, pharmaceuticals, glass and ceramic mixing. Tumble blending offers rapid, low-impact mixing, particularly good for abrasive solids and semi-dry material. The revolving action of this process mixer induces a highly uniform mix as the end result. The Double-Cone blender is good for mixing materials with trace components, such as flavorings for coffee beans or drink mixes. The configuration can include load cells to weigh incoming materials for high precision blends.



BENEFITS

Clean by design, with no internal moving parts

Easy discharge and drainage

Minimized vibration using sand ports in stands

Operator safety options such as guards and barriers

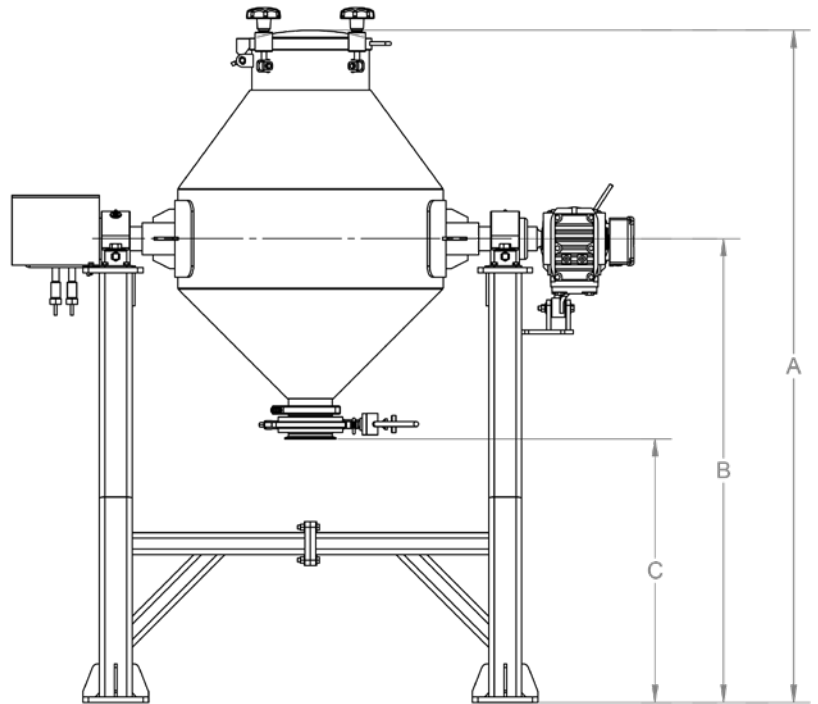
Options such as intensifiers for speed and breaking up of clumps

Food-grade materials and high-grit finish

Trusted vendor with more than 80 years of experience

One-stop-shop for pre-and-post sale, variety of mixers

Comparable price point for higher quality design, fit, and finish



SPECIFICATIONS

Model Number	Working Capacity (ft³)	Working Capacity (L)	Inlet Height (A)	Centerline Height (B)	Discharge Height (C)	Inlet Diameter (in)	Discharge Diameter (in)	HP
DC-.25	0.25	7	41	34	24	6	4	0.75
DC-.50	0.5	14	45	36	24	6	4	1
DC-1.5	1.5	40	53	40	24	8	4	1.5
DC-2.5	2.5	70	62	43	24	10	4	2
DC-5	5	140	69	47	24	10	4	3
DC-10	10	275	91	63	36	18	6	5
DC-20	20	550	104	70	36	18	8	10
DC-30	30	850	112	75	36	18	8	10
DC-40	40	1125	117	79	36	18	8	15
DC-50	50	1400	123	82	36	18	8	15
DC-60	60	1700	129	84	36	18	10	20
DC-75	75	2125	136	88	36	18	10	25

ABOUT MOMENTUM SERIES

The Momentum Series expands the range of the Marion Process Mixer Product Line, focused on creating momentum for our customers, engineered with craftsmanship just for you... because we can create momentum only when we move **forward together**.



220 Crompton St, Charlotte, NC 28273 TEL | 704.846.3737 FAX | 704.846.3761

© 2020 Carolina Material Technologies, Inc.

www.cmtnc.com