

"C" Series Dry Cleaning Scissor Utilities

Models 421/461 SURMC, 461SULMC



- Choice of Heads and Bucks Sizes for Versatility
- Available with Small End to the Right (SURMC) or to the Left (SULMC)
- All Models Available with Grid Plate or with Hot Head



- Close Head with One Hand, Two Hands Required to Lock
- Fast Closing and Opening of Head for Maximum Production

- No Vacuum-Pick-Up Feature with Fast Head Opening
- Durable Frame and Bearings

Iron Attachment, Sleeve Board, Water Spray Optional.

Specifications

Models 421/461 SURMC, 461SULMC

Electrical connections	421/461 SURMC	461SULMC	40 1/4"(1022)
Voltage 120V 1PH 50/60Hz .5amps Voltage 230V 1PH 50/60Hz .25amps	Standard optional	Standard optional	12 3/4"(324)
Optional Iron Attachement: Voltage 120V 1PH 50/60Hz Wattage	1000	1000	23"(584)R.
Approx. Consumptiom/hour	0.5 KWH	0.5 KWH	421SURMC Buck Dimensions
Steam and Air connection			
Steam Inlet NPT	1/2"	1/2"	44 1/2"(1130) — 8 3/4"(222)
Steam Outlet NPT Rec. steam pressure PSIG	1/2" 75-85	1/2" 75-85	23"(584)R.
kPa	517-586	517-586	12 3/4"(324)
Steam consumption @ 80psig(552 kPa) BHP kg/hr lb/hr	1 15.6 34.5	1 15.6 34.5	461SURMC Buck Dimensions
Compressed air NPT	3/8"	3/8"	8 3/4"(222) 44 1/2"(1130)
Air consumption free air/cycle at 80psig free air/cycle at 552kPa	0.30 FT ³ .008m ³	0.30 FT ³ .008m ³	23"(584)R.
Rec. air pressure PSIG kPa	80 552	80 552	12 3/4"(324)
Air Vacuum Connection NPT	1 1/4"	1 1/4"	461SULMC Buck Dimensions
Weight (crated)			10.100EWO BUOK BITTOTOLOTTO
Shipping lbs kg	782 355	782 355	2 4
Dimensions			5
A (overall width)	58"(1473)	63"(1600)	3
2 Steam connection 5 Air \ 3 Air connection 6 Elec	am Outlet con /acuum Conn trical Connec	ection	3
Detail Line Drawing (millimeters shown in parentheses))		23"(584
7 3/16"(437)— 10"(254)— 10"(254)—			7 1/2"(191) - 14"(356) 8"(203)
10"(254)	ANCHOR	LUGS	1 0 (203)
6 (8)	1/2"(13)	LUGS)MAX. BOLT SIZE	. 1
		1	35"(889) WITH HEAD OPEN
		'\	7
HIGH O O O		AP	7
		APPROX. & OF GRAVITY	OSED.
(267) TABLE		P	14) ————————————————————————————————————
22"(1320) 17"(50)		GRAN	HEIGH RAY
10 10 25"		∃ (t)	
∢		(826) 4"(79	MATER WATER
		32 1/2"(826) - 31 1/4"(79	, L L L L L L L L L L L L L L L L L L L
		- 32 3	584) — 51″(1295) 63″(1600) HED OPEN 107) OVERALL HEIGHT (07) IRON CORD HANGE
	1	32 1/2"(826)————————————————————————————————————	('(660) ATTROALE OF GRAVIII. -23"(584) — 51"(1295) H -63"(1600) HEAD OPEN — 79"(2007) OVERALL HEIGHT OF IRON CORD HANGER -81"(2057) WATER SPRA
			, se ()
13"(330) → APPROX.⊈ O	F GRAVITY		
42"(1067)OVERALL DEPTH			

FORENTA, L.P. • P.O. Box 607 • 2300 W. Andrew Johnson Hwy. • Morristown, TN 37814 • (423) 586-5370 • FAX (423) 586-3470 AND VISIT OUR WEBSITE AT www.forentausa.