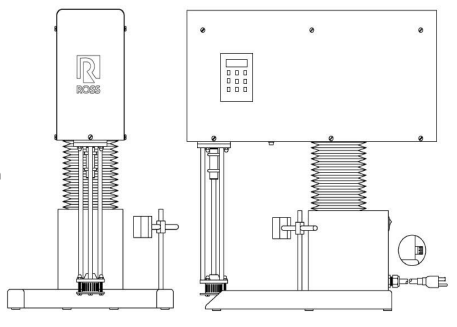
ROSS Laboratory High Shear Mixer 100LSK-I Specifications and Dimensions

STANDARD FEATURES:

- 3/4 HP drive, 115 volt, 50/60 Hz, single phase, 20 amp motor.
- Mixer and controls are wired and include a cord and plug.
- IP55/NEMA 12 motor.
- Variable speed control from 500-10,000 rpm, +/-2% speed accuracy.
- Digital electronic controls with built-in speed readout.
- Power lift mechanism with pushbutton raise and lower controls.
- Stainless steel type 316 wetted parts.
- Sturdy frame for bench mounting.
- All non-stainless steel external surfaces coated with a white two-part epoxy paint.
- Easy to disassemble and clean.



AVAILABLE OPTIONS:

- Down-thrust propeller for standard rotor-stator attachment.
- Variety of rotor shaft bushing materials.
- Hastelloy product contact surfaces.

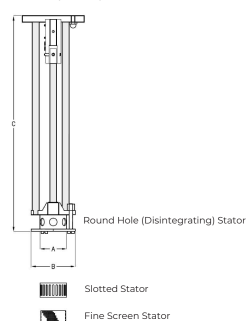
AVAILABLE MIXING ATTACHMENTS:

- HSM Attachment: High Shear Rotor/Stator attachment complete with disintegrating, slotted, and fine screen stator heads. Attachment is equipped with TEFLON® bushing.
- Inline HSM Attachment: Inline attachment complete with disintegrating, slotted and fine screen stator heads.
- HSD Attachment: High Speed Disperser and propeller mixer attachment.
- Micro HSM Attachment: High Shear Micro Rotor/ Stator attachment for batches between 50 mL and 500 mL.
- Quad HSM Attachment: Quad (four stage) attachment for ultra-fine emulsions and dispersions.

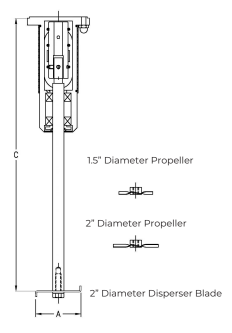
Model	Speed RPM	Overall Raised Height		Overall Lowered Height		Overall Width		Overall Length		Distance Between Feet		Water Capacity		Weight	
100LSK-I	500-10,000	in	mm	in	mm	in	mm	in	mm	in	mm	gal	L	lbs	kg
		39.4	1000	24.25	622	15	381	19.75	502	12	305	.03-3	1.1-15	62	28

Model HSM-100LSK-I Attachments

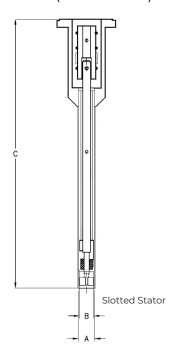
High Shear Mixer (HSM)



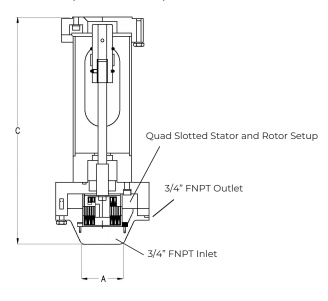
High Speed Disperser (HSD)



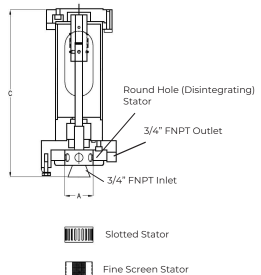
Micro High Shear Mixer (Micro HSM)



Quad High Shear Mixer (Quad HSM)



Inline High Shear Mixer (Inline HSM)



A + + +	Rotor Dia	meter (A)	Lower Flange	e Diameter (B)	Shaft Length (C)		
Attachment	in	mm	in	mm	in	mm	
HSM	1.4	34.9	2.5	63.5	12.3	312.7	
HSD	2.0	50.8	N/A	N/A	12.1	306.4	
Micro HSM	0.7	17.5	0.8	20	13.6	346.1	
Quad HSM	1.4	34.9	N/A	N/A	9.9	251	
Inline HSM	1.4	34.9	N/A	N/A	9.19	233	