

THE PREPARATION ROOM SPECIALISTS | SINCE 1991



TECHNICAL INFORMATION PREPARM LEV 2

DST 111 (single), DST 112 (double)

PrepArm LEV 2 is a product for localized exhaust ventilation in the preparation room. It is engineered for precise "spot extraction" with variable air volume control. The arm is designed with state-of-the-art multi-joint maneuverability that allows the embalmer nearly unlimited positioning.

FEATURES

Specifically designed for localized exhaust ventilation (LEV)

Prevents noxious vapors from entering the general airstream of the embalming room and the practitioner's respiratory system.

Transparent hood with low optical distortion that can be tilted in all directions

LED lighting mounted in hood enhances visibility

Low noise level keeps work environment disruption free

Folds away when not in use

SPECIFICATIONS

Swivels through full 360° range

Constructed from anodized aluminum tubes with polypropylene joints

Extractor moves easily with assistance from pulling gas spring

Variable mounting bracket lengths accommodate most ceiling heights

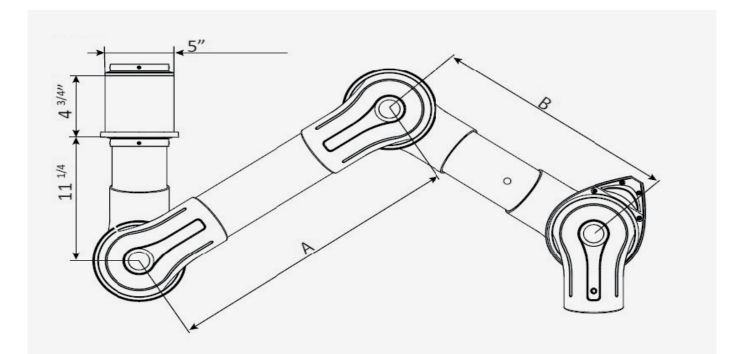


THE PREPARATION ROOM SPECIALISTS | SINCE 1991

PREPARM LEV 2 DST 111, DST 112

PREPARM LEV 2 DIMENSIONAL DATA

Diameter	Mounting	A	B	Length	Weight
(inches)	Type	(inches)	(inches)	(inches)	(Ibs.)
4	Ceiling	30	22	66	13

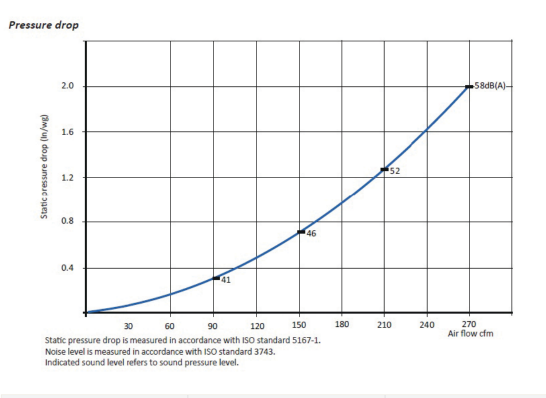




THE PREPARATION ROOM SPECIALISTS | SINCE 1991

PREPARM LEV 2 DST 111, DST 112

PREPARM LEV 2 SOUND AND PRESSURE DROP DATA



Recommended Airflow (CFM)	Ø 4"	120 - 180
------------------------------	------	-----------