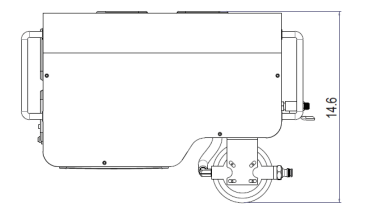
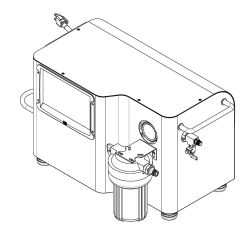
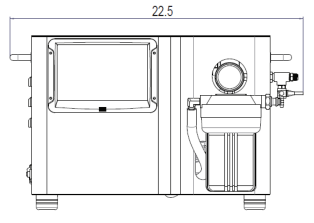
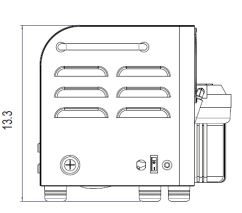
NOTES: UNLESS OTHERWISE SPECIFIED

REV	REVISION DESCRIPTION	BY	APVD	DATE
	INITIAL RELEASE	N.D.		1/11/2022









Power: 120V AC (60 Hz); Connection: 4 ft. power cord w/ NEMA 5-15 grounded plug

ProMist 75: 7.5À 3/4HP Motor (~12A Surge/Inrush current)
ProMist 100: 11A TEFC Motor (~17A Surge/Inrush current)

Water Inlet: 3/4" Female garden hose thread fitting; Water Outlet: 3/8" High-pressure female tube fitting

Weight: ProMist 75: 60 lbs; ProMist 100: 62 lbs

System Capacity for Size #2 misting nozzles (0.008"/.2mm orifice): ProMist 75: 32 Nozzles; ProMist 100: 64 Nozzles

	LIVADA MICT P.O. BOX 1776			
PART NO: ProMist 75 (F10-04-007) ProMist 100(F10-04-008) DO NOT SCALE DRAWING DRAWING	HYDRO MIST P.O. BOX 1776 CEDAR PARK, TX, 786. (512) 219-8481	.0		
LEGAL NOTICE: TRADE SECRETS AND/OR CONFIDENTIAL/ DESCRIPTION				
MATERIAL: TOLERANCES UNLESS 125 OTHERWISE SPECIFIED PROPRIETARY INFORMATION OWNED BY PLANE TECHNICAGES IS CONTAINED PROPRIE	ProMist 75 (F10-04-007) & ProMist 100(F10-04-008) Info Sheet			
$X \pm .100$.XXX $\pm .005$ WRITTEN CONSENT. YOUR FAILURE TO PROTECT DIMENS $XX \pm .010$.XXXX $\pm .001$ FLAME TECHNOLOGIES TRADE SECRETS AND/OR	MENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED ORAWING NO:			
ANGLE ±1° FRACTIONAL ±N/A COMPLEMENTAL PROPRIETIAN Y NOTE LIABILITY FOR ALL RESULTING DAMAGES AND LOSSES.	SHEET 1 OF 1			