

UL Listed

#### **HP SYSTEMS**

# WALL & CEILING DRYING PACKAGES



Dry up to 100 LFT of walls & ceilings (behind and underneath cabinets) using our patented Active Hoseline ® with the HP60, HP-PLUS or HP-PLUS-240V units (as packaged). Additional hoses or manifolds may be purchased to extend drying runs.

The HP60 uses Pressure Relief Valves (PRV) which release air from the drying line to prevent the unit from overheating. Since the sound of air released from the PRVs causes noise, occupants sometimes shut the unit off further delaying the drying process. This led to the latest generation - the HP-PLUS.

The latest version is the HP-PLUS-240V which also uses a VFD to moderate the drying runs operating off 20A circuit - 230V.

SPECS & FEATURES				
DATA	HP60	HP-PLUS	HP-PLUS-240V	
Injectidry Part #	HP-60-01	HP-PLUS-01	HP-PLUS-240V-01	
Motor Type	Industrial Regenerative Blower	Industrial Regenerative Blower	Industrial Regenerative Blower	
Housing Material	MDPE - med. density polyethylene	MDPE - med. density polyethylene	MDPE - med. density polyethylene	
VFD Technology	No	Yes	Yes	
Dimensions (H x W x D)	19 x 14 x 22.5 inches (w/ pipes)	19 x 14 x 22.5 inches (w/ pipes)	19 x 14 x 22.5 inches (w/ pipes)	
	48.6 x 35.56 x 57.15 cm (w/pipes)	48.6 x 35.56 x 57.15 cm (w/pipes)	48.6 x 35.56 x 57.15 cm (w/pipes)	
Weight of HP Unit	60 lbs. / 27.2155 kg	70 lbs. / 31.7514659 kg	73 lbs. / 33.11224300998161 kg	
Power	5.6 - 6.5A (no restrictions)	12A	12A	
	11 - 12 A (avg. application.)	15A circuit required	20A circuit required	
	15A circuit required	110-120VAC	220 - 240V	
	110-120VAC			
Drying Modes	Either Negatively or Positively	Either Negatively or Positively	Either Negatively or Positively	
Number of Shipping Boxes	3	3	3	
Wall Injector Size	3/16 " Black Wall Injectors	3/16 " Black Wall Injectors or 1/4" Blue Wall Injectors	3/16 " Black Wall Injectors or 1/4" Blue Wall Injectors	
Static Pressure (Maximum)	55" (water lift) and still has 55 CFM	55" (water lift) and still has 55 CFM	89" WC	
	2 PSI	2 PSI	3.3 PSI	
Total System Airflow	108 CFM	120 CFM	150 CFM	
Drying Capacity	100 LFT	100 LFT	100 LFT	
(as packaged)	* Extend drying length by using every other	* Extend drving length by using every	* Extend drying length by using every	

Yes

\* Extend drying length by using every other

injector and buy more hoses.

Yes

SPECS & FEATURES

Patent #US 5893216, #6647639, #688671, #9989307

Yes

\* Extend drying length by using every

other injector and buy more hoses.

\* Extend drying length by using every

other injector and buy more hoses.



# **HP SYSTEMS**

# WALL & CEILING DRYING PACKAGES







#### Wall & Ceiling Drying Packages Include:

- Qty Description
- 01 Main Unit HP60 (HP-60-01) HP-PLUS (HP-PLUS-01)
  - HP-PLUS-240V (HP-PLUS-240V-01)
- 01 Main Air IN hose with Main W QC fitting
- 01 Main Air OUT hose
- 01 Silencer
- 12 Active Hoses ®
- 02 Rolls of Tubing
- 32 Hose Cuffs
- 14 QC Hose Connectors
- 01 Rolling Duffel Bag
- 01 Carry Bag
- 01 1.5" x 25' of Yellow Blank Hose
- 02 QC Manifolds
- 02 QC Small Y's
- 04 QC End Cap Plugs
- 150 Black Wall Injectors
- 50 Nipple Stopper Caps
- 50 Black Tubing Connectors

ACCESSORIES			
Item Description	Part #		
Interceptor HEPA Filter	INF01		
Vac-It Panels	See below		
8 Point Panels	8-P-10 (10 pack)		
• Extra Slim - Small Port	XSP (10 pack)		
Multi-Port Panel	MP-6 (6 pack)		
Slim Panel - Large Port	SP-LPC-1 (single)		
Clear	SP-LPC-5 (5 pack)		
Slim Panel - Small Port	SP-SP-9 (9 pack)		
U Panel Kit	PUK (3 piece)		
Variety Panel Pack	VP (16 - see Vac-It Panel product sheet)		
Silencer	SILENCER		
Water Separator	WS		