

HP60 - WALL & CEILING DRYING PACKAGE



ORDER #
INJ01

SPECS

DATA	U.S./CAN DETAILED INFO
Model No.	HP60
Weight of HP60	58 lbs.
Total System Airflow	103 CFM (cubic feet per minute)
Wall Injector Diameter	3/16 inches
Static Pressure (Maximum)	60" (water lift) and still has 55 CFM
Housing Material	MDPE - med. density polyethylene
Motor Type	Industrial Regenerative Blower
Power Draw - 115v	15A circuit needed : 5.6 - 6.5 A (no restrictions) 11 - 12 A (avg. application.)
Drying Modes	Either Negatively or Positively

Dry up to 122 linear feet of walls & ceilings (behind and underneath cabinets) using our patented Active Hoseline. Purchase accessories to increase your system's capabilities by purchasing our Vac-It Panels (Patent Pending).

COMES WITH:	QTY	PART #
HP60 Unit	1	
Main AIR IN - Quick Connects installed at factory	1	PTFC
Main AIR OUT - Quick Connects installed at factory	1	PTMA
Carry Bag	1	CB1
Rolling Duffel Bag	1	CB2
Active Hoselines - 6' w/ 10 air ports each (2 Hosecuffs & 1 QC-Hose Connector)	12	AH3
AIR OUT Main Hose - 6' w/factory-set PRV	1	AOMH
AIR IN Main Hose - 6' w/ inline filter, factory-set PRV & Main QCT	1	AIMH
Quick Connect - Manifolds	6	QCM01
Quick Connect - Hose Connectors	3	QCC01
Quick Connect - Small T's	2	QCT01
Hosecuffs	12	HC3
End Cap Plugs	4	QCEPO1
Tubing Connectors	50	RHO7A
Soft Tubing Stoppers (bag of 50)	1	RP2
Black Wall Injectors	170	IMO6A
Safety Yellow Blank Hose (1½" x 25')	1	PLO3
Safety Yellow Tubing (3/8" x 200')	2	RH05A
Silencer	1	Silencer
Manual	1	

WALL & CEILING DRYING EXAMPLES



Ceiling and wall dryouts using the INJ01 with patented Active Hoseline (tubing can be cut to the length needed for the job)



INJ01 drying walls through 1/4" easy to repair holes in baseboard in order to save wallpaper



Wall drying behind tile

HP-PLUS WALL & CEILING DRYING PACKAGE



ORDER #
HP-PLUS-01

SPECS

DATA	U.S./CAN DETAILED INFO
Model No.	HP-PLUS
Weight	70 lbs.
Total System Airflow	120 CFM (cubic feet per minute)
Wall Injector Diameter	3/16 " drywall or 1/4" wood
Static Pressure (Maximum)	60" (water lift) and still has 55 CFM
Motor Type	Industrial Regenerative Blower, 3 Phase runs on Single phase 15A household circuit.
Power Draw - 115v	15A circuit - does not exceed 12 amps
Drying Modes	Negatively or Positively

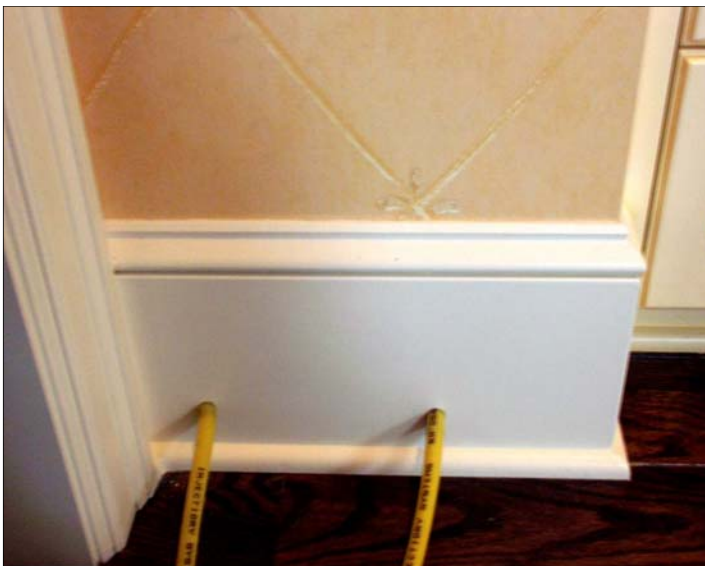
Dry up to 122 linear feet of walls & ceilings (behind and underneath cabinets) using our patented Active Hoselines. Several decibels quieter than even the quiet HP60, no breaker tripping problems, consistent pressure with no need for pressure relief valves. Purchase accessories to increase your system's capabilities by purchasing our Vac-It Panels (patent pending).

ITEM DESCRIPTION	QTY	ORDER #
HP-PLUS Unit	1	
Main AIR IN - Quick Connects installed at factory	1	PTFC-PU
Main AIR OUT - Quick Connects installed at factory	1	PTMA-PU
Carry Bag	1	CB1
Rolling Duffel Bag	1	CB2
Active Hoselines - 6' w/ 10 air ports each (Customer installs the 2 Hosecuffs & 1 QC-Hose Connector)	12	AH3
AIR OUT Main Hose - 6' w/factory-set PRV	1	AOMH-PU
AIR IN Main Hose - 6' inline filter & Main QCT	1	AIMH-PU
Quick Connect - Manifolds	6	QCM01
Quick Connect - Hose Connectors	3	QCC
Quick Connect - Small T's	2	QCT01
Hosecuffs	10	HC3
End Cap Plugs	4	QCEPO1
Tubing Connectors	50	RHO7A
Soft Tubing Stoppers	50	RP2
Blue Wall Injectors	50	IMO6-PU
Black Wall Injectors	170	IMO6
Safety Yellow Blank Hose (1½" x 25')	1	PLO3
Safety Yellow Tubing (3/8" x 200')	2	RH05A
Silencer	1	SILENCER
Manual	1	

WALL & CEILING DRYING EXAMPLES



Ceiling and wall dryouts with patented Active Hoseline (tubing can be cut to the length needed for the job)



Drying walls through 1/4" easy to repair holes in baseboard in order to save wallpaper



Wall drying behind tile