

HP60 - WALL & CEILING DRYING PACKAGE


ORDER #
INJ01

SPECS

DATA	U.S./CAN DETAILED INFO
Model No.	HP60
Weight of HP60	60 lbs.
Total System Airflow	103 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
Housing Material	MDPE - med. density polyethylene
Motor Type	Industrial Regenerative Blower
Power Draw - 115V	15A circuit needed : 5.6 - 6.5A (no restrictions)
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 36"x42"	1	CB1
Rolling Duffle Bag 38"x16"x16"	1	CB2
Active Hoselines - 6' w/ 10 3/8" 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 QCW (QCT02)	1	AIMH
Quick Connect - Inline manifolds (10—3/8" ports)	6	QCM01
Quick Connect - Hose Connectors	3	QCC01
Quick Connect - Small Y	2	QCY
Hosecuffs	12	HC3
End Cap Plugs	4	QCEP01
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