

## HP60 - FLOOR DRYING PACKAGE



**ORDER #**  
**HP60FDP**

### SPECS

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

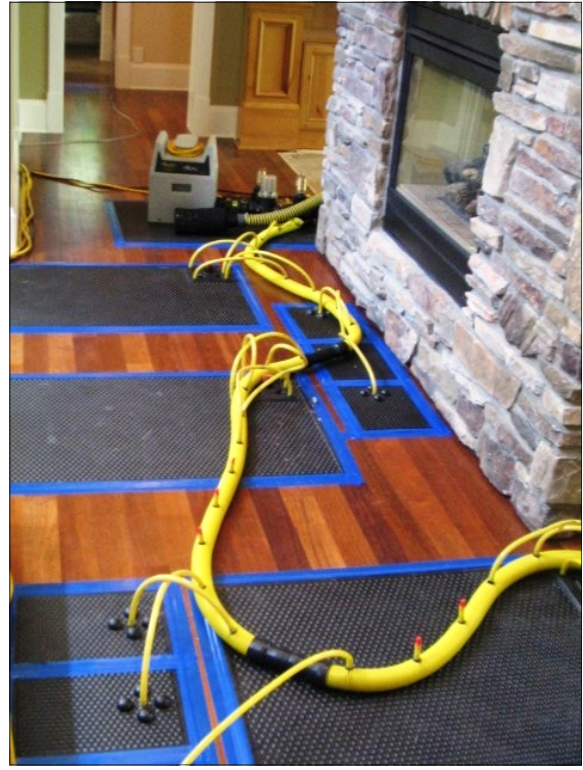
Designed for drying floors or ceilings using the HP system in negative mode with our Vac-It Panels (patent pending). The set-up is extremely quick, easy and efficient for your typical floor drying needs. To add versatility purchase Active Hoses, Manifolds or WCB accessories.

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
AIR OUT Main Hose - 6' w/ factory-set PRV	1	AOMH
AIR IN Main Hose - 6' Inline Filter, factory-set PRV & Main QCT	1	AIMH
Carry Bag	1	CB3
Rolling Duffle Bag	1	CB2
Safety Yellow Blank Hose 1½" x50'	2	PLO3
Quick Connect - Panel T's (Hosecuffs attached)	8	VAC-T
Quick Connect - 1½" Hosecuff	14	HC3
Quick Connect Inline Manifold	6	IM01
End Cap Plugs	8	QCEPO1
Variety Panel Package: (6) Large Multi Port Panels, (1) 8 Point, (1) Clear, & (1) U Panel Kit (which includes (1) U Panel & (3) Small Panels w/ 3/8" Port	1	VACITPA-VP
Safety Yellow Tubing (3/8" x 200')	1	RHO5A
Soft Tubing Stoppers (bag of 40)	1	RP2
Silencer	1	SILENCER
Manual	1	

# FLOOR DRYING EXAMPLES



Multiport Panel



8 Point Panels and Multi-Port Panels



Floor drying set-up shows HP60 and Multi Port Panels

\* Interceptor (sold separately)

## HP-PLUS- FLOOR DRYING PACKAGE



### SPECS

DATA	U.S./CAN DETAILED INFO
<b>Model No.</b>	HP-PLUS
<b>Weight of HP60</b>	70 lbs.
<b>Total System Airflow</b>	120 CFM (cubic feet per minute)
<b>Static Pressure (Maximum)</b>	60" (water lift) and still has 55 CFM
<b>Housing Material</b>	MDPE - med. density polyethylene
<b>Motor Type</b>	Industrial Regenerative Blower
<b>Power Draw - 115v</b>	15A circuit needed :12 amps
<b>Drying Modes</b>	Either Negatively or Positively

Designed for floor and ceiling drying using the HP-Plus system in the negative mode. The set-up is extremely quick, easy & efficient for your typical floor drying needs. 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 Vac-It Panels (patent pending).

**ORDER #**

**HP-PLUS-FDP**

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
AIR OUT Main Hose - 6' NO PRV REQUIRED	1	AOMH-PU
AIR IN Main Hose - 6' Inline Filter NO PRV REQUIRED	1	AIMH-PU
Carry Bag	1	CB3
Rolling Duffle Bag	1	CB2
Safety Yellow Blank Hose 1 1/2"x50'	2	PLO3
Quick Connect - Panel T's (Hosecuffs attached)	7	VAC-T
Quick Connect - 1 1/2" Hosecuff	14	HC3
Quick Connect Inline Manifold	6	QCM01
End Cap Plug	7	QCEP01
Variety Panel Package: (6) Large Multi Port Panels, (1) 8 Point, (1) Large Clear, & (1) U Panel Kit which includes (1) U Panel & (3) Small Panels w/ 3/8" Port	1	VACITPA-VP
Roll of Tubing	1	RHO5A
Soft Tubing Stoppers (bag of 40)	1	RP2
Silencer	1	SILENCER
Manual	1	

# FLOOR DRYING EXAMPLES



Drying floors and ceilings

