

PROFESSIONAL VACUUMS

POWER

PUMP OUT SERIES

Available in 1 and 2 motor vacuums.

The Pump Out Series vacuums are general purpose vacuums for wet application with the added productivity of automatic discharge. They can be used in water recovery applications are great to work with concrete grinding, marble sanding and floor recovery.

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



ELECTRIC SOCKET ON BOARD



PROFESSIONAL SUBMERSIBLE PUMP



WATER FLOW VALVE AND DISCHARGE HOSE

WATER LIFT

1 x 1,200_w 100_{in (1 motor)} 118_{cfm (1 motor)}

 $2 \times 1,000_{\text{w}} \quad 91_{\text{in (2 motors)}} \quad 211_{\text{cfm (2 motors)}}$

AIRFLOW



INNOVATIONS



PUMP OUT SERIES

The pump out series of vacuums are general purpose vacuums that can be used in wet application with added productivity of automatic discharge. Can be used in water recovery applications where a greater amount of water is collected. They are an excellent choice for concrete grinding, marble sanding and flood recovery.

The series use an incorporated discharge pump to automatically discharge recovered water at a rate of 48 gallons per minute with a 25' vertical rise. They are available in durable polyethylene tanks that won't dent or chip or chemical resistant steel tanks that won't crack or corrode.

0 - 4 -		00.1	90-AD GS 162-AD	GC 290-AD
Code		GC I	90-AD G5 162-AD	GC 290-AD
PRODUCTIVITY				
Power	HP	12	200 1200	2 x 1000
Electric Draw	amps	1	2 12	19
Airflow	cfm	1°	18 118	211
Waterlift	in	100	0 in 100 in	91 in
Tank capacity	gal/l	24 ga	l/ 91 l 17 gal / 64 l	24 gal/ 91 l
Power cord	ft/cm	35 ft/ 1	067 cm 35 ft/ 1067 cm	35 ft/ 1067 cm
Suction hose	inches/ cm	1.5 x 12 in/	' 4 x 305 cm 1.5 x 12 in/ 4 x 305 cm	1.5 x 12 in/ 4 x 305 cm
Weight	lbs/ kg	49 lbs,	/ 22 kg 49 lbs/ 22 kg	54 lbs/ 24 kg

AVAILABLE ACCESSORIES

HOSE, STANDARD TBX28237

CURVED WAND HANDLE MPVR43047

STRAIGHT WAND LAFN43048

SQUEEGEE TOOL SPPV43051

CARTRIDGE FILTER, **POLYESTER** FTDP44260











(844) 432-4724 www.fairchildequipment.com



