

FASTRACTTM EXTRACTORS

BX12

The BX12 is designed to provide professional cleaning performance. With a standard 220 psi pump, dual vacuums, and an optional in-line heater, the BX12 has the power to reclaim the dirtiest of carpets.

TANK CAPACITY

VACUUM MOTOR

SOLUTION PRESSURE

12 gal

2-2 stage 220 psi

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



LARGE WHEELS FOR TRANSPORT



OPTIONAL HEATER



STAIRCLIMBING HANDLE



PRODUCTIVITY

| rkobochviii | | BX12/ BX12H |
|-------------------|--------|-----------------------------|
| Power cord | ft/ cm | 50 ft/ 1524 cm |
| Tank capacity | gal/ l | 12 gal/ 45 l |
| Solution pressure | psi | 220 psi |
| Vacuum motor | | 2 - 2 stage, 150" waterlift |
| Wheels | in/ mm | 2 x 10 in/ 50 x 250 mm |
| Voltage | ٧ | 120 |

Other Features

- Powerful 220 psi pump and dual vacuum motors with 150" waterlift for optimum cleaning
- Available with or without heater
- Opens like a clam shell, to allow access to motor compartment, guaranteeing fast, inexpensive service
- Compact design at only 78 pounds for exceptional potability
- Intercooler cools the motor compartment, extending motor life
- Stair climbing handle and 10-inch rear wheels for easy transport

- Sealed waterproof switches inset at top of handle for safety and ease of operation
- All motors mounted to metal baseplate for long-term durability
- All fittings such as strain relief, quick disconnect, are fully protected, eliminating breaking during transport, storage and operation
- High dump allows for easy emptying into five gallon bucket
- Vacuum motors are mounted upright (not sideways or upside down), eliminating premature bearing failure
- Cleans stairs and upholstery with optional tools

AVAILABLE ACCESSORIES

15' HOSE ASSEMBLY

FX1040AC-HP



SINGLE IET WAND FX1033AC



DUAL IET WAND FX1034AC



UPHOLSTERY TOOL



TOOL & HOSE ACCESSORY BAG



POWERMATE 12" POWER BRUSH FX1204AC



ALUMINUM APHOLSTERY TOOL FX321AC





IPC Eagle Corporation 12450 Oliver Ave S Burnsville, MN 55337