

GPX 16-65



Weight: 3,150 lbs (1429kg)

ON-BOARD DUST COLLECTOR

System: Reverse-pulse cartridge cleaning

CFM: 2,600

Dust Capacity: Approx. total 6.5 cu.ft.

Cartridges: 6

The Blastrac® GPX 16-65 is a versatile ride-on unit that offers portability and efficient operation. The GPX 16-65 shot blaster strips, cleans and profiles simultaneously and is ideal for ship decks, parking garages, industrial plant and warehouse floors, bridge and highway work, and airport runways—improving macro and micro texture, skid resistance, and aesthetics. It will remove paint, rust, marine growth, and mill scale from steel. The GPX 16-65 also removes paint and pavement markings from asphalt, and prepares concrete for re-coating or application of overlays. A blast pattern adapter is available to reduce the blast width for very effective line stripe removal.

A new bagging system, that eliminates handling of hazardous debris, is part of the silencer-enhanced onboard dust collection system which prohibits airborne dust and contaminants re-introduction into the surrounding environment.

The GPX 16-65 is an excellent, cost-effective and environmentally friendly choice for those medium to large shot blasting requirements.

SPECIFICATIONS:

Cleaning Path: 16 in.

Prod. Capacity: Up to 3500 sq.ft./hr.

Travel Speed: Up to 200 ft./min.

Power: 49 hp Deutz Diesel engine

Drive: Hydrostatic transmission

Shot Valve: Hydraulic

Seal Lift System: Hydraulic

Ignition System: 12V DC

Fuel: Diesel

Fuel Tank: 19 gal. (72 liter)

Dimensions: L 104 in. (2642mm) x W 62 in. (1575mm) x H 66 in. (1676mm)

FEATURES & BENEFITS:

- New silencer enhanced dust collector, has easy access bagging system for efficient debris removal and disposal
- Patented paddle wheel technology for shot blast efficiency
- Blast pattern accuracy and wide abrasive selection allows operator to achieve desired surface profile
- Shot blasting process strips, cleans and profiles simultaneously leaving surface dry and free of chemicals, dust and contaminants
- Sure profiles with excellent bonding characteristics are produced, reducing coating failures

