ProVac

Pro Vac is a compact yet efficient lights recovery separation systems that fits to an existing stockpile conveyor belt or screen box with an adjustable vacuum head unit suitable for removal of plastic or lights contamination from Compost, Bark, skip waste rejects and recycled aggregates.

Direct drive Fan – Fully enclosed – Base-frame fork pockets – Suction hose – circular flange Discharge hose – Extendable suction knife.



Key Features

- Direct drive Fan using 20Hp electric motor easily accessed through primary metal door
- Pro Vac also available with an hydraulic motor
- Fully enclosed to meet a high level of regulator safety standards with a metal roof sides and access door
- Base-frame incorporates full length fork pockets for ease of movement
- Impeller inspection hatch
- Fan enclosure incorporates 4 lifting eyes and a roof
- Suction through heavy duty 16" hose included
- Easily mounted circular flange Discharge hose. Heavy duty 19 ½ hose 60' supplied
- Extendable suction knife 36" to 42" to 48" widths
- Fan enclosure measurements 7'1" wide 4'3" deep 5'4" height