

PORTABLE PETROL BACKPACK



The Backpack consists of a portable vibrator, powered by a petrol motor which is mounted securely onto a Metal frame. As per all of the connections the connection of transmissions and pokers are very simple and easy to attach allowing for the user to make quick changes.

Freedom of Movement Assured
The backpack allows the user to move freely without any restriction from electric cables, this can be done in comfort thanks to the ergonomic and comfortable support of the Backpack. This product has been designed for comfort and for the use on horizontal work such as pavements and floors.



TECHNICAL DATA

MODEL	WEIGHT (Kg)	POWER (cv)	MOTOR	FUEL	ENGINE CAPACITY CC	SPEED (r.p.m)
BACKPACK	7	1.6	HONDA GX 35 4T	GASOLINE unleaded Petrol	35.8	10,000

» Centrifugal Clutch.

AX HEADS

MODEL	DIAMETER (mm)	LENGTH (mm)	WEIGHT (Kg)	SPEED (r.p.m)	PERFORMANCE m ³ /h
AX45	45	325	3	9,500	25



» Oversized eccentric.

» 4 bearings lubricated with oil and a double lock.

» Alternative poker sizes are available for use with the Backpack but the performance will reduce slightly.

FLEXIBLE TRANSMISSIONS

MODEL	LENGTH (m)	WEIGHT (Kg)
TDX-TDXE 3	3	5



» High quality, reinforced hose.

» The exterior of the hose has been vulcanized for added protection.



+ No plugs

Less risk.

The Backpack is powered by means of a petrol motor reducing the risk of any electrical injuries. For this reason, on a busy job site, no harm can be done by loose, exposed or trapped cables.



+ Light

Compact and Easy to Use.

Due to the lightweight motor and frame, this product is ergonomic and very easy to manage.



+ Maneuverability

Independent work.

In many cases an electrical source is not available on the job site and in others it can be difficult to navigate long distances from the power source. With this in mind, the Backpack allows the user to independently move anywhere across the jobsite without this restriction.