



Field Proven



Used Internationally



Duct Rodder Range



ISO 9001 Manufacturing Facility

We also manufacture duct rodders for short distance cable pulls & FTTH



ST/CBM/15

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OPTICAL FIBER CABLE BLOWING MACHINE



Fast & Economical Method for Installation of Optical Fiber Cables

- Asia's Largest Selling OFC Cable Blowing Machine
- Based on Honda GX300 or GX270 Engine
- Easy to Set Up & Use
- Pushing Speed: Upto 90m/min (300ft/min)
- Hydraulic Push Drive System

Ouality In Construction. Delivered.



CABLE BLOWING MACHINE DESCRIPTION

The Cable blowing machine comprising of an Air box, Cable pusher and **Hydraulic Power Pack** has been designed to provide an effective and safe method of fiber optic cable installation. The system installs fiber optic cables of 10 – 22 mm overall diameter at up to **90m/min** into pre-installed, pre-lubricated HDPE / plastic telecom ducts, employing the viscous drag compressed air principle. The compressed air is fed into the duct via a venturi principle, and the hydraulically powered cable feed system controls the fiber optic cable.

CABLE PUSHER UNIT



FEATURES



Air Box

AIRBOX:

- Manufactured from aluminium.
- Can be used for a range of cable dia from 10 22 mm by means of interchangeable collets with double split cable sealing arrangements. 1 pair of collets included with machine, other sizes available as optional
- Duct sealing at mouth of box
- Duct gripping facility with non duct crush and distortion design.

Suitable for Cable Dia 10m-22mm



Cable Feeder

CABLE FEEDER:

- Hydraulically powered.
- Unit lifts and splits to allow insertion of cable between drive belts.
- Drive belts are polyurethane and moulded to unit ensuring long life between replacements.
- Belt tension can be set by means of adjustable chain drive tensioners fitted to back of unit.
- Manuactured from aluminium. Available in cable size options of :
- 8-12mm±0.5mm 12-16mm±0.5mm 16-20mm±0.5mm 20-24mm±0.5mm

Honda Engine, **German Valves. Motors** & Pressure Relief Valves



HYDRAULIC POWER PACK

Hydraulic pressure read out dial (mounted On Power Pack).

- Air pressure read out dial (Mounted on Pusher Unit).
- Air pressure control / Shut off lever (Mounted on Pusher Unit).
- Hydraulic on/off control lever (One each on Pusher unit & Power Pack).
- Adjustable speed control for drive belts (Through speed control valve mounted on pusher unit & pressure releif valve mounted on power pack).





Honda Engine 5-7 HP gasoline engine.

10m3/min 375 CFM

12m3/min 450 CFM



Control Valves

TECHNICAL SPECIFICATION

36 up to 40mm

41 up to 44mm

TECHNICAL SPECIFICATION:	
Pushing Force:	0 – 100 kg
Pushing Speed:	0 – 90 m/min
Cable Size :	10 – 22 mm OD
Duct Size :	20 – 50 mm O.D PLB
Hydraulic Drive System :	100 Bar (Max)
Operating Pressure :	
Engine Type Honda: GX300 & Gx270 (Optional)	5 - 7 HP Gasoline Engine
Hydraulic Oil Capacity: (To be filled by user at site)	35 Lit
Pneumatic System:	
Air Hose Bore (min): 25mm (1") or more:	Not Supplied with Machine
Operating Pressure:	12 Bar
Minimum Flow Acceptable For Ducts with an Inner Diameter of :	
0 up to 25mm:	4m³/min 150 CFM
26 up to 30mm:	5m³/min 185 CFM
31 up to 35mm:	7m³/min 250 CFM



Cable Feeder