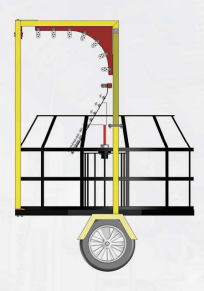


TRAILER MOUNTED CABLE FLEETER





The Trailer Mounted Cable Fleeter replaces the manual handling for "figure eighting" cable and gives extra protection and security to the cable. Following deployment of the cable in the first leg of duct route the balance of the cable is taken out from the drum and took care of into the Fleeter, thereby delivering the cable end ready for blowing into the second leg.

The Fleeting machineenables a smooth and simple system while assuring the cable safety from pedestrians or vehicles and prevents contamination from mud, soil or dust.

The Fleeter is built to operate with the cable blower, which delivers cable supply within and outside of the Fleeter. The unit hosts (3,000 meters) of (13mm) cable, allowing drum lengths of (6,000 meters) to be utilized. The Fleeting machine is made of a road going trailer chassis on which is mounted a cable storage cassette, rotating cable guide quadrant and duct clamp assembly.

TECHNICAL DATA

Drum Diameter Max:	1600 mm
Drum Diameter Min:	800mm
Tyres:	145 R10
Length:	3420mm
Width:	2300 mm
Height:	2330 mm
Weight:	325kg
Weight with box:	420 kg

AIR COOLER FEATURES

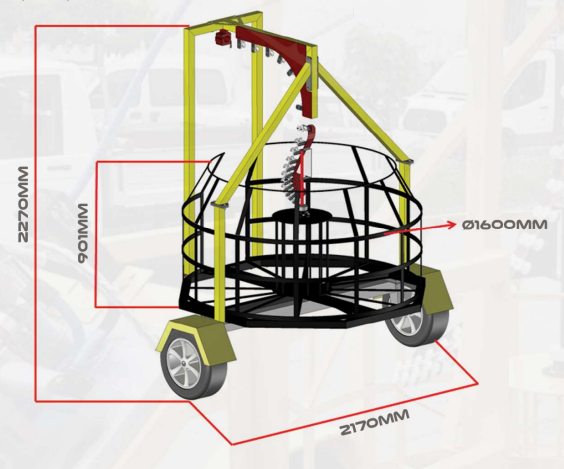


AIR COOLER

FEATURES

- Brakes: Interia type brakes with autoreverse
- Towing Hitch: Eye 30mm, 40mm, 50mm
- Ball Type 50mm

DIMENSIONS



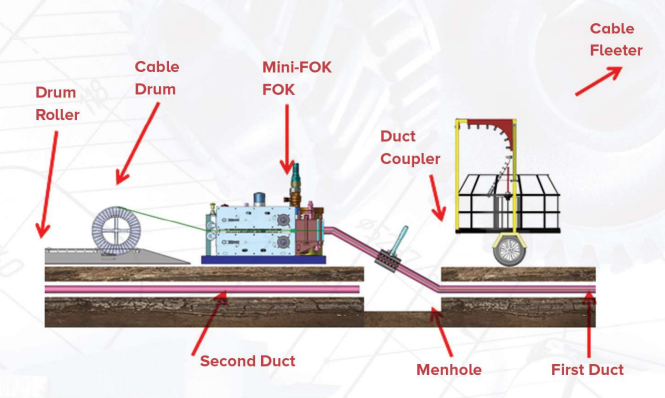
ORDERINGCODE

Cable Fleeter			
Machine	Pallet Set	Cable AligningTool &Nutrings	Duct Connection Tool
Cable Fleeter	N/A	N/A	N/A

All accessories and toolsare included.



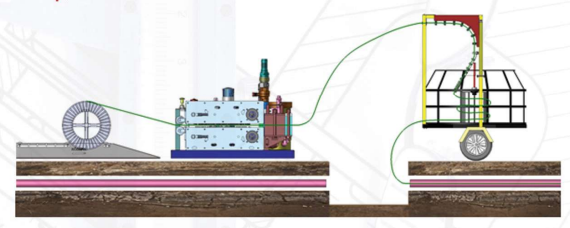
HOW TO USE CABLE FLEETER



We have;

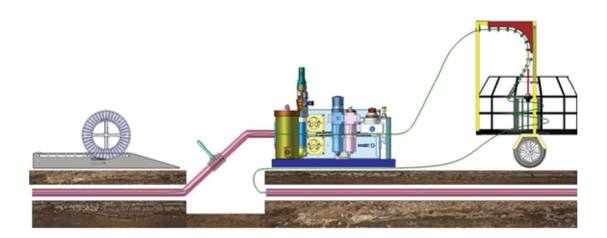
Cable Drum having 2km of fiber cable, FOK Machine or Mini-FOK Machine, Duct Coupler, Cable Fleeter.

1st first step, We install 1km Fiber cable into first duct



2nd step, We un-drum remaining Fiber Optic cable into Cable Fleeter.





At 3rd step, We install the fiber optic cable - that we have un-drumed into Cable fleeter on the step step- into second duct.



Finally, 2km of fiber cable is deployed into both of the ducts.