

## INTERMEDIATE Cable Storage Devices

The FIGARINO, FIGARO and FIGARONE are useful accessories to the "Jetting" system, particularly when the total drum length to be installed exceeds the installation capacity of the available "Jetting" unit(s)

## **ADVANTAGES:**

- ☑ easy portability
- ☑ set-up by two persons
- $\square$  one person operation
- ☑ no time consuming and cumbersome "figure-eighting" which requests three-four persons
- ☑ doubles the installation per "Jetting" unit and compressor

☑ speed of cable storage between 80-120 m/min





## **CHARACTERISTICS:**

• using a cable storage means that the cable installation starts at an intermediate point of the duct route :

1<sup>st</sup> step : install the maximum length of cable in one direction
 2<sup>nd</sup> step : uncoil the cable from the drum into the cable storage device

> 3<sup>rd</sup> step : install the rest of the cable into the opposite direction

Types	Diam. cable (mm)	Unit used	Portability (pieces)	Diam. of device (mm)	Height (mm)	Weight (kg)
FigarinO	3-7.5	Mini <i>Jet /</i> Micro <i>Jet</i>	4	1200	1150	45
FigarO	6-24	Mini <i>Jet /</i> Cable <i>Jet /</i> Super <i>Jet</i>	4	2275	2020	160
FigaronE	15-30	Mini <i>Jet /</i> Cable <i>Jet /</i> Super <i>Jet</i>	15	3300	2450	290



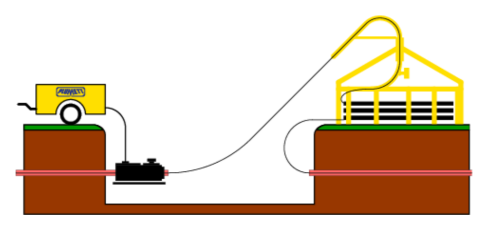


FIGARINO ADDITIONAL ADVANTAGES:

☑ due to the open storage basket the Figarino can also be used as an "end storage device"

Overlength cable can be stored directly into the Figarino at the end of the duct route

After turning over the stored cable the installation can be continued in the same direction



	STORAGE CAPACITY* (indicative figures)				
Cable diameter (mm)	FIGARINO	FIGARO	FIGARONE		
3	4600				
6	2000				
7	1500	8000			
8		6200			
10		4000			
12		2800			
14		2000			
18		1200	8000		
25			4000		
30			2800		

<sup>\*</sup> depending on the cables properties