



PowerFlow has many advantages

- **User friendly design**
Quick and easy attachments of subducts and cable
- **Efficient blowing**
Cable entry speed up to 80 mtrs per minute.
- **Up to 700m is achievable before air required.**
- **Cable blowing using either air or water**
Longer distances (up to 10km) achievable when using water instead of air.
- **Robust**
Quality heavy duty parts used for long machine life
- **Flexible**
Various configurations thanks to a good range of adaptors and seals etc.

SPECIFICATIONS

Cable diameter:	8 - 25 mm
Duct diameter:	18 - 70 mm
Blowing distance ¹ :	Up to 10 km
Blowing speed ¹ :	Up to 80 m/min.
Recommended pressure and airflow ² :	8-12 bar (8.000-12.000 l/pr. min.)
Weight:	38 kg
Length:	650 mm
Width:	230 mm
Height:	350 mm

¹ Depending on type of microduct and cable. ² Cooled and dried air.

ATTENTION!

The following equipment is needed to run the machine:

1. **Hydraulic pump + control valve.**
2. **High pressure compressor.**
3. **Hoses for both.**

The Powerflow itself is powered by hydraulic drive. Compressed air is required to achieve optimal blowing distances.

Our quotes will include all accessories needed to suit your application.

CAN BLOW WITH AIR AND OPTIONAL WITH WATER...

PROBABLY THE BEST FIBRE BLOWING MACHINES IN THE WORLD!

LIKE TO TALK TO OUR SALES OFFICE FOR MORE INFORMATION?
 SYDNEY PH; 02 8850 2700
 MELBOURNE PH; 0431 366 318

average lead time only 10 days from order

