



atc

Frost Protection Heat Cable

Prevent Frozen Pipes This Winter

- Houses
- Offices
- Shops
- Factories
- Farms
- Hospitals



- Pipes
- Valves
- Taps
- Tanks
- Boilers

atc Frost Protection Heat Cable is designed for 'on pipe' applications to protect water inside the pipe from freezing

www.atc.ie

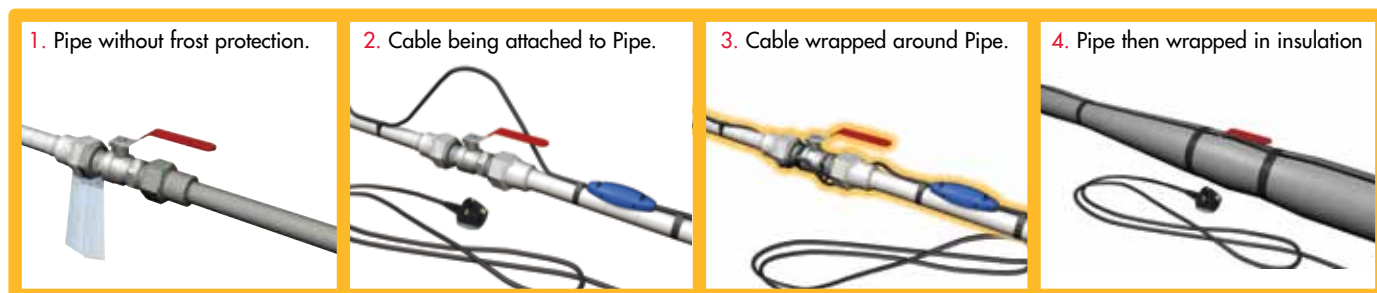
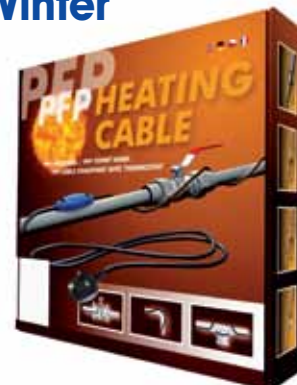


atc

Frost Protection Heat Cable

Cost effective solution to protect pipes from the possible damage that maybe caused by ICE and Low Temperatures in Winter

- **atc** Frost Protection Heat Cable is a constant wattage cable with a built-in thermostat
- Thermostatically controlled protects pipes from freezing without external control
- Energy efficient automatically comes on at + 3°C and off at + 10°C
- Available in 9 different cable lengths for all applications
- Frost Heat Protection Cable fitted with 1.5m cold lead and 13A plug
- Ease of installation with easy to follow Instructions with each product
- Protection Rating IP66
- 2 Year Guarantee. Full details are supplied with Installation Instructions supplied with every product.



Technical Data

Product Code	PFP-2M	PFP-3M	PFP-4M	PFP-6M	PFP-10M	PFP-14M	PFP-21M	PFP-30M	PFP-42M
Length (m)	2m	3m	4m	6m	10m	14m	21m	30m	42m
Power Input (watts)	25w	36w	48w	72w	136w	152w	281w	337w	490w
Switch Temperature	3°C								
Disconnection Temperature	10°C								
Voltage	230 V, 50Hz								
Protection Rating	IP 66								
Approvals	IEC and CE								
Max Operating Temp	70°C								
Sensor Type	Thermostat Controlled								
Cold Lead length	1.5m								

Important!

Anywhere un-insulated pipes are out of sight should be protected against Low Temperatures.

www.atc.ie
your heating and ventilation partner

Head Office, Showrooms & Trade Counter:

atc House, Broomhill Drive, Tallaght, Dublin 24, Ireland.

Tel: 353 (1) 462 5111 Fax: 353 (1) 452 0887 Email: sales@atc.ie



Ref: 115.0

atc
ELECTRICAL & MECHANICAL
 Heating & Ventilation Division

All specifications contained in this brochure are subject to change without notice.
 *For full warranty details please contact **atc**. Please check the specifications are current at the time of ordering or building to incorporate the appliance.
 All information is current at the time of publication, August 2011, but may change without notice.

For further information contact us or visit our website on www.atc.ie