



PipeDart Compact Cobra Rodding System

The PipeDart Compact frame cobra rodding system from Dart Systems gives a compact and labour saving solution whether installing cables in ducts, threading draw ropes through pipes or using with a Sonde transmitter for locating pipes and blockages.

Features

- Fast easy cable installation
- Light weight for easy transportation
- Cage easily separates from frame
- Wheels supplies as standard

Construction

- Robust, zinc plated steel frames
- Reliable
- Highest quality, fibreglass rod with a high resin content for strength and reliability during cable installation
- Cost-effective
- Faster and more economic than screw together drain rods for cable pulling or rodding
- Supplied fitted with brass M12 male end fitting and an aluminium guide tip (other fittings available)

Rod Specification

Rod:	Highest quality 9mm coated fibreglass rod with polypropylene sheath
Fittings:	Brass end fitting with smooth profile aluminium guide tip
Frame:	Rugged steel construction, zinc plated
Dimensions:	920mm high x 870mm long x 320mm wide
Brake:	Integral fully adjustable friction brake system fitted as standard

Part No	Rod Length	Rod Dia	Core Dia	Min Bend Radius
3C-9-50	50m	9mm	7mm	300mm
3C-9-60	60m	9mm	7mm	300mm
3C-9-80	80m	9mm	7mm	300mm
3C-9-100	100m	9mm	7mm	300mm
3C-9-120	120m	9mm	7mm	300mm
3C-9-150	150m	9mm	7mm	300mm
3C-9-180	180m	9mm	7mm	300mm
3C-9-200	200m	9mm	7mm	300mm

V13/10/20

Dart Systems Ltd Environment House, First Avenue, Westfield Industrial Estate, Radstock, Somerset, BA3 4BS Tel: +44 (0) 1761-404 870; Fax: +44 (0) 1761-404 871; Web Site: <u>www.dartsystems.co.uk</u>

> Registered in England Number: 5395971 VAT Registered Number: 851 0645 43