



Power Dart Blower Rodding System

3 Motor system for complete pressure control



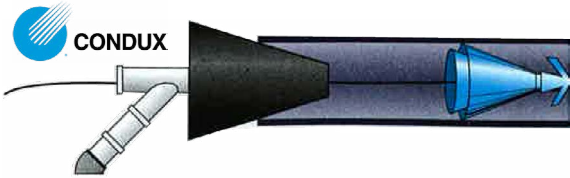
Condux Power Dart Blower 110V

Part No: 08030003

The Condux Power Dart Blower is a pneumatic rodding system especially suited for long duct runs.

A three-motor system allows you to choose the correct pressure output for your needs. With all three motors engaged, the Power Dart Blower will deliver up to 300 cfm (8.5m³/min) of air at 3psi maximum pressure.

- Compressed air system for long duct runs in up to 152mm diameter conduit
- Blow 13mm line or measuring tape over 610m
- Three-motor system allows choice of speed
- Can deliver up to 300cfm/8.5m³/min of air at 3psi/0.2bar maximum pressure
- Main unit weighs only 14kg
- Operates at 110V



Accessories:



Carrier Kit for Power Dart Blower



Chute Line Carrier



Seals & Handle



Foam Carrier



Line Carrier



Duct Projectile



Power Dart Blower Accessory Bag

Part No: 08030060

A convenient canvas bag holds the power dart hose, and an additional inner bag holds the Line Carriers, Foam Carriers, Seal-off Body and Seal-offs.



See overleaf for
all part numbers,
descriptions and sizes





CONDEX Power Dart Blower Rodding System



Part No	Description	Part No Inclusions
08030003	110V Power dart blower	110V Power dart blower unit, hose, body seal-off & seal-offs for 13mm - 152mm conduit. *Carriers not included.

Part No	Description
08030060	Power dart blower accessory bag

A convenient canvas bag holds the power dart hose, and an additional inner bag holds the Line Carriers, Foam Carriers, Seal-off Body and Seal-offs.



A convenient way to order a practical assortment of carriers and seal-off products to use with the Power Dart Blower or other applications.

Part No	Description	Qty
08030011	Carrier kit for power dart blower	
Parts in Carrier Kit		
08067900	51 mm Line Carrier	2
08030300	102mm Line Carrier	1
08031820	51 mm Duct Projectile	2
08031840	102mm Duct Projectile	1
08033532	Carrier, Chute 2.00 Nylon	1
08033548	Carrier, Chute 3.00 Nylon	1
08033564	Carrier, Chute 4.00 Nylon	1
08039400	Seal-off Body Handle	1
08066800	Power Dart Seal-off 38-64mm	1
08039500	Power Dart Seal-off 64-152mm	1

*Bag sold separately



Duct Projectile Options	
Part No	Size
08031812	32mm
08031814	35mm
08031815	38mm
08031816	41mm
08031820	51mm
08031822	57mm
08031825	64mm
08031830	76mm
08031835	89mm
08031840	102mm
08031844	108mm
08031846	114mm
08031850	127mm
08031860	152mm
08031880	203mm

Flexible rubber duct projectile cones are durable for many repeated uses. These projectiles are fast & efficient for long runs with easy pull back. Rubber duct projectiles range in size from 1 1/4 Inch to 8 Inches.



Line Carrier Options	
Part No	Line Carrier Size
08067900	51mm
08030100	76mm
08030200	89mm
08030300	102mm
08030400	127mm
08030500	152mm

Fast and efficient plastic missile line carriers for conduit fishing with high speed blowers even in out of round duct. Line Carrier range in size from 2" to 6" and will travel over minor obstruction in duct.



Replacement Cones also available for Duct Projectile



Foam Carrier Options	
Part No	Foam Carrier Size
08078200	13mm
08078300	19mm
08032200	25mm
08033600	30mm
08032300	32mm
08039800	38mm
08033500	45mm
08032400	51mm
08033800	60mm
08078400	64mm
08032500	76mm
08033900	80mm
08032100	89mm
08032600	102mm
08059100	127mm
08059200	152mm

Lightweight foam conduit line carrier easily blows through duct. Best suited for short runs and runs with multiple bends.



Cable Chute Line Carrier Options	
Part No	Carrier, Chute
08033512	0.75 Nylon
08033516	1.00 Nylon
08033520	1.25 Nylon
08033524	1.50 Nylon
08033532	2.00 Nylon
08033548	3.00 Nylon
08033564	4.00 Nylon
08033580	5.00 Nylon
08033596	6.00 Nylon
08033648	3.00 Nylon with spring
08033664	4.00 Nylon with spring
08033680	5.00 Nylon with spring
08033696	6.00 Nylon with spring
08033732	2.00 Leather
08033748	3.00 Leather
08033764	4.00 Leather
08033796	6.00 Leather

Tie a line or webbing to a chute, insert the chute into the conduit or duct, and blow compressed air propelling the chute to the end of the duct.

