



VACUPRESS OIL – CODE 265



Description: A reduced pitch harmonic steel helix embedded in an oil resistant black flexible PVC followed by a layer of textile reinforcement and covered in a black oil resistant PVC producing a for the first time a heavy duty PVC oil suction and pressure hose.
The next generation of PVC hoses.

Temperature: -25°C +55°C.

Application: This hose is suitable for 90% of full vacuum throughout the range.
It is equally suited to dry or liquid transfer applications.
It is suitable for diesel, hydraulic oil and mineral oils ideally suited to the pneumatic, hydraulic, agriculture and chemical industries.

Advantages: High impact resistance.
Good abrasion resistance.
Excellent vacuum through size range at ambient temperature.
Excellent working pressure.
Good temperature rating +55°C.
Very narrow bending radius.
Good chemical resistance.
Good weathering resistance.
Smooth internal bore and smooth outside cover.

BRANCHES AT:

2 Witney Road
Nuffield Industrial Estate

POOLE

BH17 0GH

Tel: 01202 673333

Fax: 01202 687788

poole@hyphose.com

Unit 3, The Warrior Centre
Fitzherbert Road, Farlington

PORTSMOUTH

PO6 1TX

Tel: 023 92 324644

Fax: 023 92 325549

portsmouth@hyphose.com

Unit 1, Trinity Industrial Estate

Millbrook Road

SOUTHAMPTON

SO15 0LA

Tel: 023 80 512555

Fax: 023 80 512999

southampton@hyphose.com

www.hyphose.com

REGISTERED IN ENGLAND NUMBER 1472439

REGISTERED OFFICE: 2 Witney Road, Nuffield Industrial Estate, POOLE, BH17 0GH

DIRECTORS: S P GRINTER, D W JOHNSON, A-C BARWICK

VACUPRESS OIL – CODE 265

I.D. mm.	O.D. mm.	Wall Thickness mm.	Weight gr./mtr.	Bending Radius mm.	Vacuum m.H2O	Working Pressure bar	Coil Length mtr.
25	35.5	5.3	680	80	9	10	60
32	42.5	5.3	800	100	9	10	60
38	51	6.5	1180	125	9	10	40
40	53	6.5	1220	130	9	10	40
45	58	6.5	1430	140	9	10	40
50	62.5	6.3	1450	150	9	10	40
60	74	7	2000	180	9	10	40
63	77	7	2100	190.2	9	10	40

BRANDED VACUPRESS OIL -25°C + 55°C vacuum
9mH2O PRESS 10 BAR

**All data refers to performance at 18°C. Any increase of temperature, above or below, will affect the performance data.
We reserve the right to change all technical data without prior notice.

BRANCHES AT:

2 Witney Road

Nuffield Industrial Estate

POOLE

BH17 0GH

Tel: 01202 673333

Fax: 01202 687788

poole@hyphose.com

Unit 3, The Warrior Centre

Fitzherbert Road, Farlington

PORTSMOUTH

PO6 1TX

Tel: 023 92 324644

Fax: 023 92 325549

portsmouth@hyphose.com

Unit 1, Trinity Industrial Estate

Millbrook Road

SOUTHAMPTON

SO15 0LA

Tel: 023 80 512555

Fax: 023 80 512999

southampton@hyphose.com

www.hyphose.com

REGISTERED IN ENGLAND NUMBER 1472439

REGISTERED OFFICE: 2 Witney Road, Nuffield Industrial Estate, POOLE, BH17 0GH

DIRECTORS: S P GRINTER, D W JOHNSON, A-C BARWICK