

## VAC PUXL



### VAC PUXL

**Construction :** Gaine flexible en polyuréthane

**Renforcement :** Spire en fil d'acier cuivré haute résistance

**Utilisation :** Transport par air de particules abrasives : copeaux, sciures, laine de roche, limaille, graines

**Températures :** -30°/+100°

**Tarif au mètre**

Code	Référence	Diamètre int en pouce	Diamètre int	Diamètre ext	Press de service	Press d'éclatement	Rayon de courbure	Vide (m/H2O)	Poids
<b>COURONNE 10M</b>									
037833	VAC PUXL 30 10M		30mm	0,5mm			60mm	4m/H2O	0.23
037834	VAC PUXL 35 10M		35mm	0,5mm			70mm	4m/H2O	0.25
037835	VAC PUXL 40 10M		40mm	0,5mm			80mm	4m/H2O	0.28
037836	VAC PUXL 45 10M		45mm	0,5mm			90mm	4m/H2O	0.3
037837	VAC PUXL 50 10M	2"	50mm	0,5mm			100mm	3m/H2O	0.32
037838	VAC PUXL 55 10M		55mm	0,5mm			110mm	3m/H2O	0.35
037839	VAC PUXL 60 10M		60mm	0,5mm			120mm	3m/H2O	0.38
037840	VAC PUXL 65 10M		65mm	0,5mm			130mm	3m/H2O	0.41
037841	VAC PUXL 70 10M		70mm	0,5mm			140mm	3m/H2O	0.42
037844	VAC PUXL 75 10M		75mm	0,5mm			150mm	2m/H2O	0.44
037845	VAC PUXL 80 10M		80mm	0,5mm			160mm	2m/H2O	0.46
037846	VAC PUXL 90 10M		90mm	0,5mm			180mm	2m/H2O	0.5
037847	VAC PUXL 100 10M	4"	100mm	0,5mm			200mm	2m/H2O	0.68
037848	VAC PUXL 110 10M		110mm	0,6mm			220mm	2m/H2O	0.7
037849	VAC PUXL 120 10M		120mm	0,6mm			240mm	2m/H2O	0.72
037850	VAC PUXL 125 10M		125mm	0,6mm			250mm	2m/H2O	0.725
037851	VAC PUXL 130 10M		130mm	0,6mm			260mm	1m/H2O	0.73
037852	VAC PUXL 140 10M		140mm	0,6mm			280mm	1m/H2O	0.74
037853	VAC PUXL 150 10M		150mm	0,6mm			300mm	1m/H2O	0.82
037854	VAC PUXL 160 10M		160mm	0,6mm			320mm	1m/H2O	0.9
037855	VAC PUXL 180 10M		180mm	0,6mm			360mm	1m/H2O	1.05
037856	VAC PUXL 200 10M		200mm	0,7mm			400mm	1m/H2O	1.48
037857	VAC PUXL 250 10M		250mm	0,7mm			500mm	1m/H2O	1.8
037858	VAC PUXL 300 10M		300mm	0,7mm			600mm	1m/H2O	2.3
<b>A LA COUPE</b>									
050000	VAC PUXL 30		30mm	0,5mm			60mm	4m/H2O	0.23
050001	VAC PUXL 35		35mm	0,5mm			70mm	4m/H2O	0.25
050003	VAC PUXL 40		40mm	0,5mm			80mm	4m/H2O	0.28
050004	VAC PUXL 45		45mm	0,5mm			90mm	4m/H2O	0.3
050005	VAC PUXL 50	2"	50mm	0,5mm			100mm	3m/H2O	0.32
050007	VAC PUXL 55		55mm	0,5mm			110mm	3m/H2O	0.35
037828	VAC PUXL 60		60mm	0,5mm			120mm	3m/H2O	0.38
037829	VAC PUXL 65		65mm	0,5mm			130mm	3m/H2O	0.41
037830	VAC PUXL 70		70mm	0,5mm			140mm	3m/H2O	0.42

Code	Référence	Diamètre int en pouce	Diamètre int	Diamètre ext	Press de service	Press d'éclatement	Rayon de courbure	Vide (m/H2O)	Poids
037843	VAC PUXL 75		75mm	0,5mm			150mm	2m/H2O	0.44
037831	VAC PUXL 80		80mm	0,5mm			160mm	2m/H2O	0.46
037832	VAC PUXL 90		90mm	0,5mm			180mm	2m/H2O	0.5
037820	VAC PUXL 100	4"	100mm	0,5mm			200mm	2m/H2O	0.68
049967	VAC PUXL 110		110mm	0,6mm			220mm	2m/H2O	0.7
037821	VAC PUXL 120		120mm	0,6mm			240mm	2m/H2O	0.72
057290	VAC PUXL 125		125mm	0,6mm			250mm	2m/H2O	0.725
037822	VAC PUXL 130		130mm	0,6mm			260mm	1m/H2O	0.73
037823	VAC PUXL 140		140mm	0,6mm			280mm	1m/H2O	0.74
037824	VAC PUXL 150		150mm	0,6mm			300mm	1m/H2O	0.82
037825	VAC PUXL 160		160mm	0,6mm			320mm	1m/H2O	0.9
037826	VAC PUXL 180		180mm	0,6mm			360mm	1m/H2O	1.05
037827	VAC PUXL 200		200mm	0,7mm			400mm	1m/H2O	1.48
049996	VAC PUXL 250		250mm	0,7mm			500mm	1m/H2O	1.8
049998	VAC PUXL 300		300mm	0,7mm			600mm	1m/H2O	2.3