

## Dunlop Hiflex Waterblast 15

Specification for: W B 15L - Black Rubber Cover  
: W B 15X - Black Tuflex® Cover  
: W B 15Q - Blue Tuflex® Cover

Nominal Bore Size		Mean Diameter Over Wire		Mean Diameter Over Cover		Maximum Working Pressure		Minimum Burst Pressure		Minimum Bend Radius		Approx Weight	
Inch	MM	Inch	MM	Inch	MM	PSI	Bar	PSI	Bar	Inch	MM	Lbs/ft	Kg/M
1/4	6.3	0.591	15.0	0.717	18.2	15,000	1250	37,500	3125	5	125	0.44	0.66
3/8	9.5	0.705	17.9	0.843	21.4	15,000	1250	37,500	3125	6	150	0.57	0.85
1/2	12.7	0.890	22.6	1.000	25.4	15,000	1100	37,500	2750	8	200	0.85	1.26
3/4	19.0	1.130	28.7	1.252	31.8	15,000	1000	37,500	2500	11	280	1.20	1.78

### Product Information

Description : High Pressure Water-jetting Hose  
 Liner : Black; water resistant synthetic rubber  
 Cover (W B 15L) : Black; oil water, ozone & flame resistant synthetic rubber  
 Cover (W B 15X) : Black; oil water, ozone & abrasion resistant Tuflex® \*  
 Cover (W B 15Q) : Blue; oil water, ozone & abrasion resistant Tuflex® \*  
 Reinforcement : Four spiral layers of high tensile steel wire  
 Temperature Range : -10°C to +70°C (+14°F to +158°F)

\* The special cover material when tested to International Standards, (ISO) achieves 1000 times the abrasion resistance of standard hoses.

### Fittings

In view of the critical nature of these high pressure hoses, it is recommended that pre-fitted and tested assemblies be purchased from the nearest DUNLOP HIFLEX distributor trained in the manufacturing and testing of Waterblast Assemblies.

### Applications

For further information on this product, please see our WATERBLAST brochure.

Replaces: 694, 698, 794 (794 replaces DH.111) (794-04 replaces DH.133) (694 replaces DH.112)

Issue	1						Drawn	Approved	Date
D&ECN	DH 4368						DCR	PG	22.12.03
Date	17.0.03						MS.51.WB15A		