

RIGBOSS™ SERIES - Bulk Material Transfer Hose

DRY CEMENT - BARYTE

A820 Hard Wall 20 Bar / 300 psi



Application:	Rugged but flexible hard wall hose featuring high abrasive resistant tube designed for transfer of dry cement and barytes. Hose features 5,000kg end pull resistance.
Tube:	Black SBR/NR Blend, Abrasion Resistant, Static Conductive
Cover:	Black IR/BR Blend; Abrasion, Ozone Resistant, Static Conductive
Reinforcement:	High Tensile Textile Cords with Embedded Steel Wire Helix Wire
Temperature:	-30°C to 100°C

Part No.	ID (mm)	OD (mm)	WP (psi)	BP (psi)	Application	End Pull Resistance kg
A820HW100	102	128	300	1200	Suction/Delivery	5,000
A820HW125	127	155	300	1200	Suction/Delivery	5,000

A820 Soft Wall 20 Bar / 300 psi



Application:	Rugged but flexible hard wall hose featuring a highly abrasive resistant tube designed for transfer of dry cement and barytes. Hose features 5,000kg end pull resistance.
Tube:	Black SBR/NR Blend, Abrasion Resistant, Static Conductive
Cover:	Black IR/BR Blend; Abrasion, Ozone Resistant, Static Conductive
Reinforcement:	High Tensile Textile Cords
Temperature:	-30°C to 100°C

Part No.	ID (mm)	OD (mm)	WP (psi)	BP (psi)	Application	End Pull Resistance kg
A820SW100	102	126	300	1200	Delivery	5,000
A820SW125	127	153	300	1200	Delivery	5,000

A827 Hard Wall 27 Bar / 400 psi



Application:	Heavy duty hard wall hose featuring a highly abrasive resistant tube designed for transfer of dry cement and barytes where service demands higher operating pressures. Hose features 5,000kg end pull resistance.
Tube:	Black SBR/NR Blend, Abrasion Resistant, Static Conductive
Cover:	Black IR/BR Blend; Abrasion, Ozone Resistant, Static Conductive
Reinforcement:	High Tensile Textile Cords with Embedded Steel Wire Helix Wire
Temperature:	-30°C to 100°C

Part No.	ID (mm)	OD (mm)	WP (psi)	BP (psi)	Application	End Pull Resistance kg
A827HW100	102	130	400	1600	Suction/Delivery	5,000
A827HW125	127	157	400	1600	Suction/Delivery	5,000

A827 Soft Wall 27 Bar / 400 psi



Application:	Heavy duty hard soft hose featuring a highly abrasive resistant tube designed for transfer of dry cement and barytes where service demands higher operating pressures. Hose features 5,000kg end pull resistance.
Tube:	Black SBR/NR Blend, Abrasion Resistant, Static Conductive
Cover:	Black IR/BR Blend; Abrasion, Ozone Resistant, Static Conductive
Reinforcement:	High Tensile Textile Cords
Temperature:	-30°C to 100°C

Part No.	ID (mm)	OD (mm)	WP (psi)	BP (psi)	Application	End Pull Resistance kg
A827SW100	102	128	400	1600	Delivery	5,000
A827SW125	127	155	400	1600	Delivery	5,000