KK4BK/BU - K-Kleen 4000 Pressure Washer Hose

Single wire braid light weight cleaning hose on easy-to-handle reels – KK4BK/KK4BU





KK4BK (Black) – Single wire braid

KK4BU (Blue) – Single wire braid

General Applications:

High pressure cleaning hose. For heavy duty use with hot and cold water and detergent fluids, and high pressure cleaning equipment. Extremely flexible, light weight and easy to handle. Use bend restrictors to extend service life. Not recommended for steam or steam cleaner service.

BK = Black Cover

BU = Blue Cover (non-marking)

Construction:

Tube – Synthetic rubber, black... hot water-resistant.

Reinforcement – High tensile steel wire braid.

Cover – Pin-pricked, synthetic rubber, black or (blue, non-marking), weather, oil and abrasion resistant.

Service Temperature Range:

-40°F (-40°C) to +300°F (+155°C) constant operation.

Maximum operating temperature: +300°F (+155°C)

Air maximum temperature: +175°F (+80°C) *Note: Operating temperatures in excess of* +300°F (+155°C) *may materially reduce the life of the hose.*

Branding:

ALFAGOMMA K-KLEEN 4000 PSI ID ...DN ... 280 Bar WP - 155°C

Nominal Specifications												
Series Number	Size Code	ID		0D		Max	Min. Bend. Radius			Coupling Recommendations		
			(mm)	(in)	(mm)	Working [†] Pressure (psi)	(in) (m	(mana)	Weight (lbs/ft)	AlfaCrimp	Two-Piece	
								(mm)		One-Piece		
KK4BK	06	3/8	9.5	0.61	15.4	4000	2.5	63.5	0.18	В	AF1	
KK4BK	08	1/2	12.7	0.76	19.2	4000	3.5	88.9	0.25	В	AF1	
KK4BU	06	3/8	9.5	0.61	15.4	4000	2.5	63.5	0.18	В	AF1	
KK4BU	08	1/2	12.7	0.76	19.2	4000	3.5	88.9	0.25	В	AF1	

Minimum burst pressure 3-to-1 safety factor.

Freight: Hydraulic Hose can be combined with other KOA products for qualifying prepaid freight orders.

Bend Restrictors available for K-KLEEN 4000 hoses, refer to the following part numbers:



RBR-19x150 for use on KK4BK/BU-06 RBR-22x150 for use on KK4BK/BU-08

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.