

T753AA / T753AG EVOLUTION Series*

* Formerly T750AA/T750AG

180 PSI 4-Ply Abrasive Material Blast Hose



T753AA
Black Cover



T753AG
Green Cover

View Up To Date Info



← SCAN OR VISIT
[KOA.link/
T753AA-AG](https://KOA.link/T753AA-AG)

GENERAL APPLICATIONS

- Designed to convey abrasives, sand and shot blast material

CONSTRUCTION

Tube – Black static conducting natural rubber – offering excellent abrasion resistance, upgraded to 50mm³ (cubed) rating

Reinforcement – High tensile textile cords – 4-ply construction

Cover – Black or green, conductive SBR/NR blend – abrasion and ozone resistant – pin pricked

WORKING PRESSURE

Constant Pressure – 12 Bar (180 PSI)

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY – 753 EVOLUTION 12 BAR (180 PSI) PREMIUM ABRASIVE MATERIAL BLAST Ω (in white letters)

Series Number	ID		OD		Tube Thickness (mm)	Max. Working Pressure (psi)	Standard Length (ft)	Weight (lbs/ft)
	(in)	(mm)	(in)	(mm)				
T753AA/AG075	3/4	19	1.50	38	0.236	180	50/100	0.68
T753AA/AG100	1	25	1.89	48	0.283	180	50/100	1.04
T753AA/AG125	1 1/4	32	2.17	55	0.283	180	50/100	1.23
T753AA/AG150	1 1/2	38	2.36	60	0.260	180	50/100	1.40
T753AA200	2	51	2.87	73	0.260	180	50/100	1.77

NOTES:

- Tolerances according to RMA Class 311-A

COUPLING SUGGESTIONS: Sandblast couplings and nozzle holders attached with screws. See next column for coupling part numbers.

Hose ID (in)	Hose Ends	Nozzle Holders	Threaded Female Adapter	Gaskets
3/4	Q-AL1, Q-BR1, Q-PI1	NH-AL1, NH-BR1	–	SBG
1	Q-AL2, Q-BR2, Q-PI2	NH-AL2, NH-BR2	–	SBG
1 1/4	Q-AL3, Q-BR3, Q-PI3	NH-AL3, NH-BR3	SB-AL1, SB-BR1	SBG
1 1/2	Q-AL4, Q-BR4, Q-PI4	NH-AL4, NH-BR4	SB-AL2, SB-BR2	SBG

i Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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