



T955AA Series

Dispensing Hose For Diesel Exhaust Fluids (DEF)

GENERAL APPLICATIONS

- DEF fuel trailers
- DEF station pumps
- Drum filling
- Mobile filling trailers
- Portable dispensers
- Transfer carts
- Used to convey the high-purity, aqueous urea solution, DEF (Diesel Exhaust Fluid), in dispensing equipment systems

View Up To Date Info



← SCAN OR VISIT
**KOA.link/
T95AA**

CONSTRUCTION

Tube – Black, conductive sulphur-free EPDM

Reinforcement – High tensile textile braids

Cover – Black, conductive abrasion and ozone resistant EPDM

WORKING PRESSURE

Constant pressure – 20 bar (300 PSI)

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +212°F (+100°C)

BRANDING

ALFAGOMMA ITALY 955 20 bar (300 psi) DEF/AUS32 DISPENSING Ω (in purple letters)

Series Number	ID		OD		Max. Working Pressure (psi)	Min. Bending Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
	(in)	(mm)	(in)	(mm)				
T955AA050	1/2	13	0.91	23	300	3.58	50/100	0.19
T955AA062	5/8	16	1.02	26	300	4.41	50/100	0.23
T955AA075	3/4	19	1.14	29	300	5.24	50/100	0.26
T955AA100	1	25	1.38	35	300	6.89	50/100	0.33



Stainless Steel NPT Male Solid

Part Number	Hose Size (in)	Fitting Size (in)
A-0808-MNPT-SS	1/2	1/2
A-1008-MNPT-SS	5/8	1/2
A-1012-MNPT-SS	5/8	3/4
A-1212-MNPT-SS	3/4	3/4
A-1616-MNPT-SS	1	1



Stainless Steel NPT Male Swivel

Part Number	Hose Size (in)	Fitting Size (in)
A-0808-MNPS-SS	1/2	1/2
A-1008-MNPS-SS	5/8	1/2
A-1012-MNPS-SS	5/8	3/4
A-1212-MNPS-SS	3/4	3/4
A-1616-MNPS-SS	1	1



Stainless Steel DEF Ferrules

Part Number	Hose Size (in)
AFX-08-SS	1/2
AFX-10-SS	5/8
AFX-12-SS	3/4
AFX-16-SS	1

COUPLING SUGGESTIONS: Use stainless steel material to avoid contamination of the DEF solution.

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.