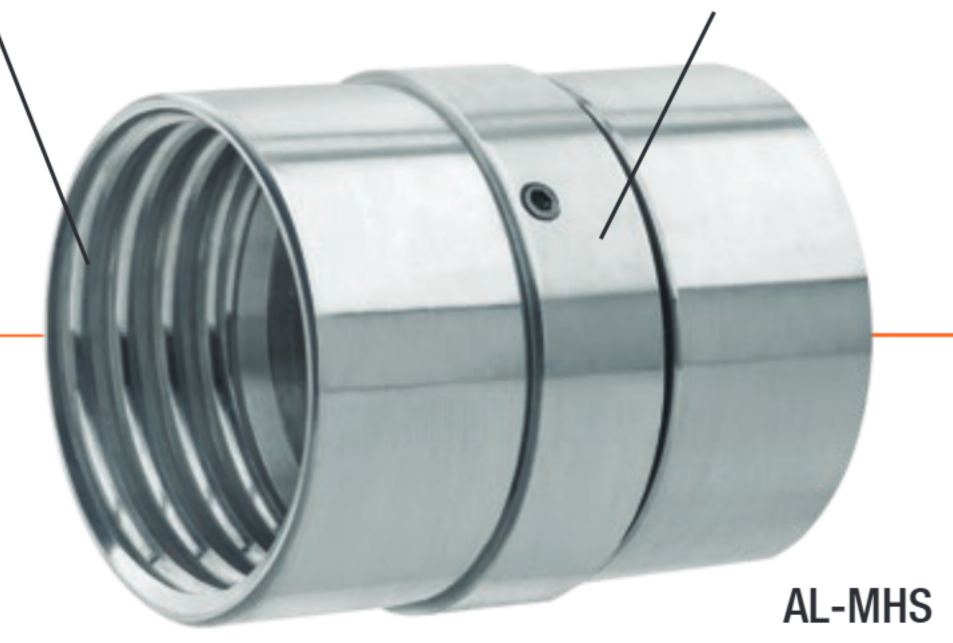


Ribbed interior screws over outside of the hose.

Swivel joint reduces instances of hose twisting.



Full Flow Swivel Coupling

Fits hoses: MULCH, MULCH-LT, BARK, LK and UV1

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial Market Applications. To learn more, please visit KOA.link/ff-uses or refer to pages 296-297 in the KOA Couplings & Accessories catalog.

FEATURES AND ADVANTAGES

- Full Flow Interior Prevents material build-up due to the absence of an interior hose shank. Instead, our coupling screws easily and securely over the outside of the hose to provide full flow.
- Swivel Joint Stainless steel ball bearings ensure smooth swivel action, reducing instances of hose twisting.
- Versatile 2-piece Design Coupling consists of male and female ends connected by NPSM threads. Male portion also sold separately.





SCAN OR VISIT
KOA.link/
Full-Flow



AL-MHS Series
Full-Flow Swivel
Coupling Set
(Aluminum)



AL-MHM Series
Part D Coupler x
Female
(Aluminum)



AL-MHF Series
Full-Flow Coupling
Female
(Aluminum)



AL-MHD Series
Full-Flow Coupling
Male
(Aluminum)

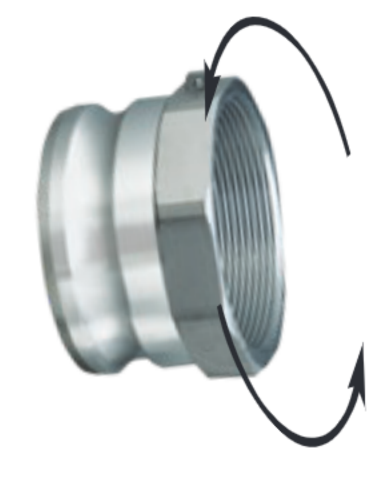


AL-MHA Series
Part A Male
Coupler x Female
(Aluminum)



Fits the following Tigerflex[™] series hoses:

- MULCH™
- LK™
- MULCH-LT™
- UV1[™]
- BARK[™]





Male portion also sold separately, connects to female thread (NPSM) quick acting couplings.

Part Number	Size (in)	Thread Type	Weight Each (lbs)	Standard Carton
AL-MHS400	4	NPSM	2.67	1
AL-MHM400	4	NPSM	0.93	1
AL-MHF400	4	NPSM	1.23	1
AL-MHD400	4	NPSM	2.16	1
AL-MHA400	4	NPSM	1.58	1

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

