

A-FIT/RL-6-FLT – Riding Line Fittings, Flow Through

SKU: A-FIT/RL-6-FLT



Description

• The flow through riding line fitting is a casting with a male split clamp coupling on one end and a female split clamp coupling on the other. It is used to join hose lengths and provide a means to suspend them from a trolley. It also provides a hook over which a riding line is passed to haul in the end of the hose rig during conventional fueling. To be used with aluminum split clamps.

Specification Table

| С | '1.06 |
|-----------------------------|-------------------|
| d | '1.06 |
| equal_to_aeroquip_no | 72461-6D |
| pa_equal-to-global-no | 72461-6D |
| pa_approx-weight-per-in-lbs | 18 |
| drawing_number | C13357-60 |
| Material | Aluminum |
| navsea_drawing_no | 803-1385968 |
| pa_nsn-no | '4730-00-370-9484 |
| size_in | '6 |