

B-AY-D/PR – Probes – Double Assembly

SKU: B-AY-D/PR



Description

• The double probe assembly is used for transferring fuel to ships equipped with a single or double probe receiver. The double probe assembly consists of the probes and carrier assembly. The upper probe is in a fixed position while the lower probe is clamped to a sliding mechanism. The mechanism allows the lower probe to align first with the lower receiver of the double probe receiver, then slides back until the upper probe is engaged in the upper receiver.

Specification Table

pa_components	D15897
equal_to_aeroquip_no	FF5331-07
pa_equal-to-global-no	FF5331-07
pa_approx-weight-per-in-lbs	589
height_in	'18
drawing_number	D15898
length_in	-
Material	Bronze & Aluminum
navsea_drawing_no	810-2223300
pa_nsn-no	'2040-00-629-9904 2040-01-113-5689

width_in -

