NSN 4730-00-236-6746

Flanged Inlet Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-236-6746

End	Δı	nn	lica	tio	'n
LIIU	\boldsymbol{A}	v	IIIGO	uu	" 11.

Rotary pump, power driven

Special Features:

1.500 in. Od tube, 0.188 in. Wall thk of tube, welded construction, elbow 90 degrees type, flange on short leg of elbow, four mtg holes 0.531 in. Min 0.562 in. Maximum di, unthd, 1.406 in. C to c between mtgh holes along w, 2.750 in. C to c between mtg hole centrally located for tube mtg, 0.547 in. From lg, 0.563 in. From mtg hole center line to edge along width, 2.188 in. Second leg length, second leg 15 degrees to left of center line of flange

Material:

Aluminum alloy

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No