# NSN 4910-01-615-8756

Run-in Dynamometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4910-01-615-8756

## Width:

22.0 inches

## Length:

24.0 inches

## Major Components:

Stainless steel non-tapered shaft unit; removable bearing &seal housings

## Test Type For Which Designed:

Designed for testing electric motors, industrial gasoline & light to mexium range diesel applications

## **Product Name:**

Water break engine dynamometers

## **Special Features:**

Can be equipped with oil orvgrease lubricated high speed bearings; has trunion mounted fixed base; power capabilities -up to 1, 000h

(746kw) ; torque up to 3, 500 ft-lbs; speed up to 6, 000 rpm

#### Height:

31.050 inches

#### Shelf Life:

N/a

Unit Of Measure:

--

## Demilitarization:

No

Fiig:

T228-a