

M2

NATO STOCK NO. 6630-32-081-4208

LUPROMAX[®] LUBRICANT TESTER

Meeting today's lubrication needs and tomorrow's demands
LUPROMAX[®]
Lubricates • Protects • Maximizes

APPARATUS

*Motor: Single phase motor with single speed
Analog Ampere Meter
Lever: 2 pieces of Lever
Oil Cup: 1 piece
Tool: 1 piece of pliers
Timken Bearing: 60 pieces
Rotating Bearing: 1 piece as spare
Durable Hardcase Luggage Bag*



DESCRIPTION

The **LUPROMAX[®]-M2** lubricant tester is specially designed to evaluate the load carrying capacity or extreme pressure (EP) ability of fluid and the comparative anti-wear abilities of one or more fluids with respect to one another.

It is also useful in applications requiring lubrication under extreme pressure loading conditions, for instance industrial and automotive chassis greases or bearing greases.

LUPROMAX[®]-M2 lubricant tester is valuable for quality control as well as product development. Many companies have come to rely on this machine for proving the superiority of their lubricants.

It provides quite accurate data and results of comparison fluids if the operator is consistent in his methods of operation and test operation.

LUPROMAX[®]-M2 lubricant tester has a single speed motor with pulleys to drive rotating bearing at speed of 1200 rpm.

The load is applied through a lever arm with 7 pieces of dead weight load totalling up to 6 kilos.

It comes with a sensitive analog ampere meter ranges from 0 to 3 amperes.

The M2 Lubricant Tester is designed to have a compound leverage ratio of 1:45

Magna

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