

SIX-CHANNEL

QUARTZ

TIMER

DSW-6



The model DSW-6 is a quartz timer designed for time measurement of kinematic viscosity of liquid petroleum products.

EASE OF USE

Six sets of individual start/stop and reset switches and a LCD display allow the highest ease of use.

BATTERY POWERED

Digital stopwatches have internal battery, and thus no AC power is required.

Specifications

Measurement Range	0.0 to 99999.9 sec
Display	7 segment LCD x 6 sets
Power Supply	1 pc of 3.6V 1/2AA Lithium Battery inside for each display unit Life 8 yrs.
Operating Temp.	-10 to 55°C (no freezing)
Operating Humidity	25 to 85%RH (no condensing)
Dimensions	W400 x D130 x H75 mm
Weight	2.0 kg