

IMPORTERS / EXPORTERS & SUPPLIERS :-

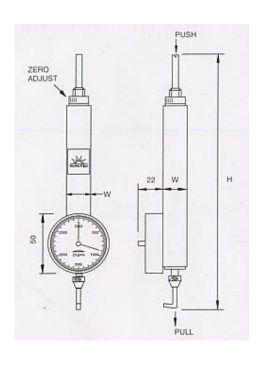
SUNSHINE INSTRUMENTS





Website: www.lutrontestinginstruments.com

Pushpull Meter is a force measuring instrument for both Push and Pull. There is ZERO ADJUST. An additional red pointer retains the maximum reading encountered.





Accuracy: ±1 division

Range gms	Least Count gms	W mm	H mm	Weight gms
300	2.5	24	220	300
500	5	24	220	300
1000	10	24	220	300
2000	20	24	220	300
3000	25	24	220	300
5000	50	24	230	400
10000	100	30	230	400
20000	200	30	230	400
30000	250	30	230	400
50000	500	30	230	400

Law of weights & measures not applicable. Weights & Dimensions are nominal.



IMPORTERS / EXPORTERS & SUPPLIERS :-

SUNSHINE INSTRUMENTS





Website: www.lutrontestinginstruments.com

Pushpull Meter is a force measuring instrument for both push and pull.

RED POINTER retains the maximum reading encountered. By rotating it anti-clockwise set it to zero again.

Because of gravity the METER when held inclined (or upside down) shows reading different then when held vertically. To nullify gravity effect, turn ZERO ADJUST holding the METER the same way as will be held while measuring.

Spot calibration gives better results. Apply standard force (the one nearest to the force to be measured), and with the ZERO ADJUST make the

instrument read the value of the standard force.

METERS with capacities below 2 kg. may require a light tap to overcome static friction.

To prevent damages to inside parts, hold the pushing/pulling ROD firmly while changing accessories at its ends.

Do not push the PULL END or pull the PUSH END. It has overload capacity of 30%. METER can be clamped on SQUARE BODY.

Warranty of one year (invalid if tampered with).



Accessories: Stand with Holder - Slide.

Base : 200 x 200 mm

Column Height : 400 mm
Slide Travel : 100 mm
Weight : 13 kg.