

FLOW-COMP

is digital automatic GRAVIMETRIC type Uroflowmeter.

FEATURES

A high performance microprocessor with dot matrix printer. Designed to streamline diagnostic uroflow recording. It measures and indicates the urinary flow rate in ml./sec. The report of uroflowmeter consists of below parameters: Specially designed voiding chair

- Voided volume,
- Voiding time,
- Maximum flow rate,
- Flow time,
- Average flow rate and
- Time to maximum flow.

Average flow and maximum flow nomograms

Status Medical Equipments has developed 'state of the art', load cell Technology. It provides superior accuracy. It is virtually maintenance free and very easy to operate and clean as compared to deep stick type Uroflowmeters.

THE SYSTEM CONSISTS OF

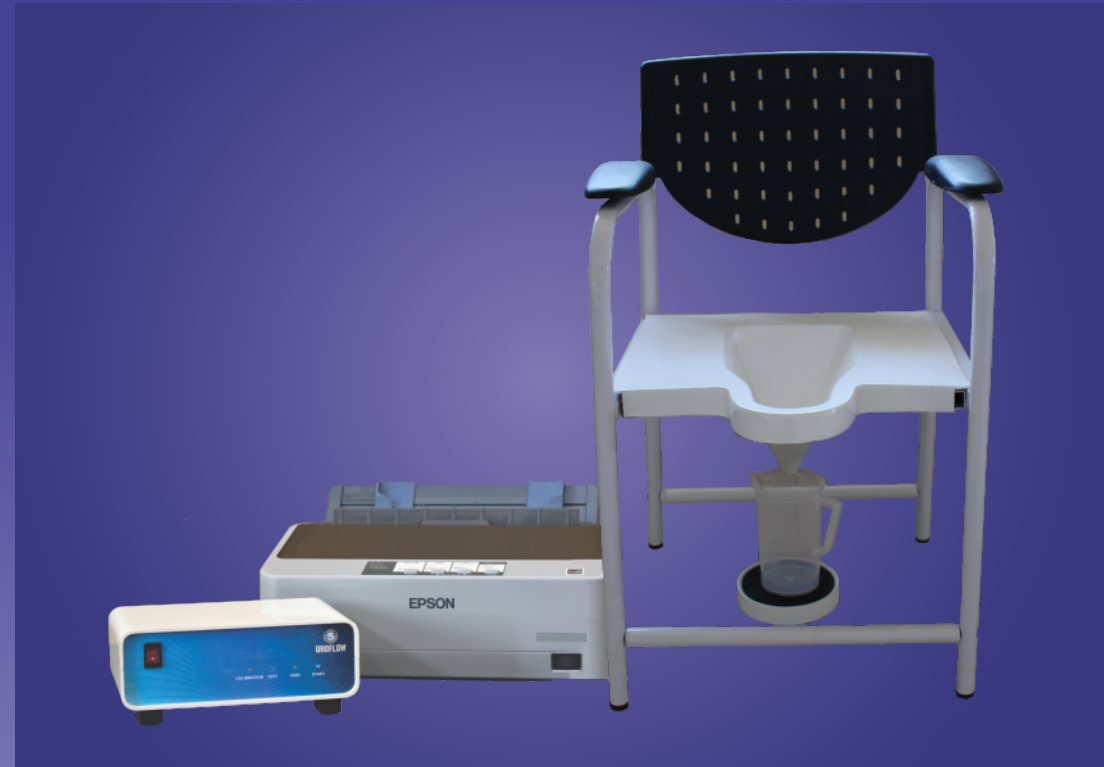
- Uroflow Transducer
- Control Unit
- Chair
- Beaker
- Dot matrix printer

SPECIFICATIONS

Power supply	230V, 5Amp	
Beaker	1000ml.	
Control Unit	205 mm X 156 mm X68mm	Weight: 650 grams
Load Cell	150mm X 40mm	Weight: 750 grams

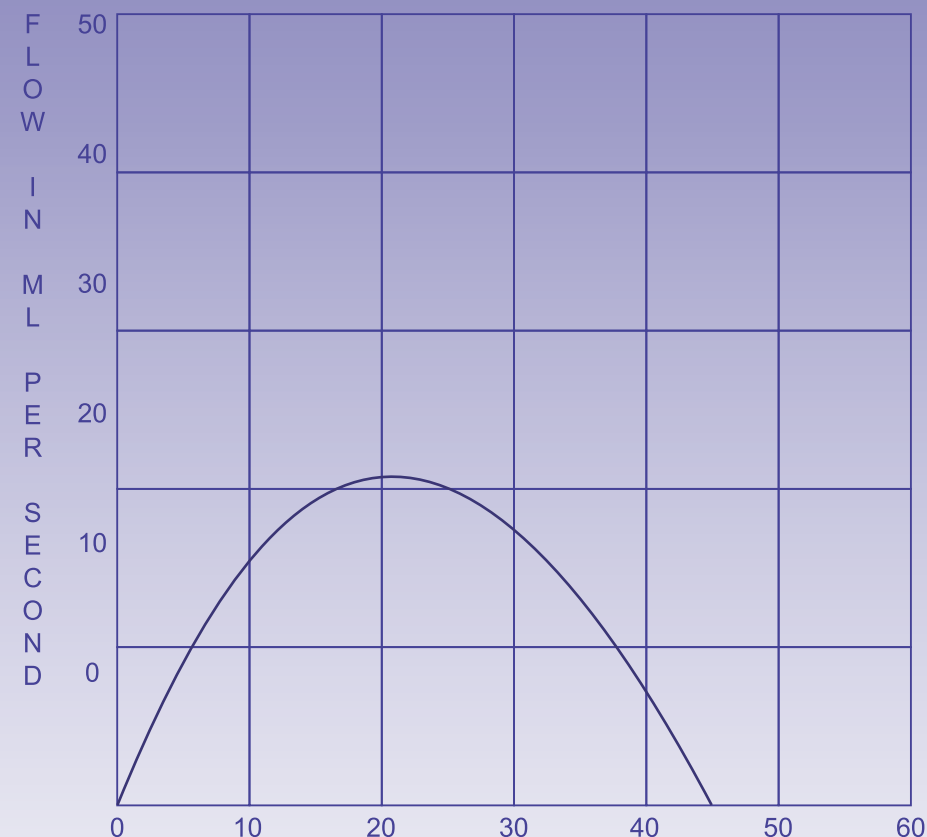
Other variants of Uroflowmeter:

- FlowComp-NG: Wireless uroflowmeter
- Auto-Tersus: Self-cleaning Uroflowmeter
- FlowComp IoT: App based Uroflowmeter
- Auto-Tersus IoT: Self-cleaning App Based Uroflowmeter

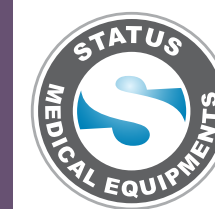


FLOW-COMP

FLOW-COMP



- CALCULICLAST
- ASTRA 30 - HO:YAG LASER Lithotripter
- URODYNAMICS
- UROFLOWMETER
- WORK STATION
- HYDROMAT
- WIRELESS UROFLOWMETER
- SELF-CLEANING UROFLOWMETRY



STATUS MEDICAL EQUIPMENTS INDIA PVT LTD

M-9/A, Additional M.I.D.C.,
 Satara 415004,
 Maharashtra India
Phone 91-02162-240037
e-mail info@statmedi.com
www.statmedi.com



ISO 13485:2016 Certified Company