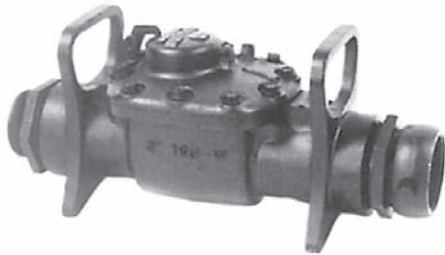


Water Meters and Accessories H-18

800-EJP-24 HR

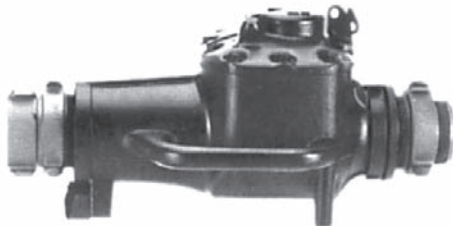
Invensys Fire Service Turbo-Meters

Fire Hydrant Meters



3" Model 125-W Fire Hydrant Meter

The Model 125-W Fire Hydrant Meter is designed to measure water from fire hydrants or non-permanent installations. The maincase is a lightweight aluminum body with carrying handles for use as a portable meter for temporary services. It is available with 3" NPT pipe threads or 2½" NST Fire Hose Couplings. A register lid locking hasp is provided to prevent tampering, and a restriction device is utilized to limit the flow, at normal line pressure, to 300 gpm.



Model 1125-W Fire Hydrant Meter

The Model 1125-W Fire Hydrant Meter is the industry's highest capacity fire hydrant meter with continuous flow performance to 1125 GPM. Strategically placed handles and lightweight cast aluminum construction make it easy to maneuver on the job. Meter weight is only 32 pounds. The meter lid features a locking hasp to discourage tampering, and its built-in screen helps prevent debris from entering the meter. The Model 1125-W comes with a variety of hose connections as well as optional downstream gate valve and adjustable meter/hydrant support.

DESCRIPTION	PRODUCT NUMBERS	
	CUBIC FEET REGISTRATION	GALLONS REGISTRATION
Model 125-W Fire Hydrant Meter	50395	50400
Model 1125-W Fire Hydrant Meter	NS	NS

Fire Service Turbo-Meters



10" Model W-3500 DRFS

These Fire Service Turbo-Meters combine a Turbo-Meter with a UL Listed fire service strainer. They can be used where measurement of both regular service and fire service water is desired. The meter and strainer are UL Listed for use on private fire service connections to public water supplies. Applications should be where moderate to heavy flow demands are anticipated in addition to providing fire protection capability. Fire Service meters are available in 4", 6", 8" and 10" sizes.

NOTES:

- Fire Service Turbo-Meters are non-stock items. Please call your local EJP sales office for more information.
- UL Listed strainers can be supplied with standard or epoxy coatings.
- Fire Service Meters are available with ECR registers. Refer to page H-8 for more information on available readouts.