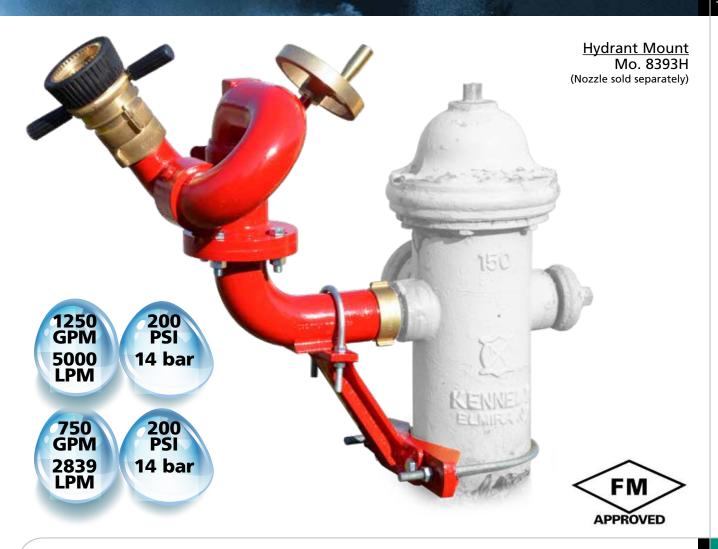
# **Hydrant Mount**

- Several available size and flow options
- All construction features designed to minimize maintenance needs
  - Corrosion resistant brass construction
  - Bronze balls in all swivel joints
  - Grease zerks for easy lubrication
- Two choices in manual controls tiller or hand-wheel



5-47



## **MONITORS**

#### **HYDRANT MOUNT**

SPECIFICATIONS										
	8393H	299-11H								
Max Flow	1250 GPM (5000 LPM)	750 GPM (2839 LPM)								
Inlets	2.5" NHT (F)	2.5" NHT (F)								
Outlet Size	2.5" NHT	2.5" NHT								
Controls	Single hand-wheel									
Controls		Tiller								
Material/Finish	Brass with red urethane enamel	Brass with red urethane enamel								
	27 psi at 1250 gpm	11 psi at 750 gpm								
Friction Loss	17 psi at 1000 gpm									
	9 psi at 750 gpm									
Travel	V -60° to +70° (130°)	V -60° to +70° (130°)								
ilavei	H 360° (continuous)	H 360° (continuous)								
Weight Varies	85 lbs.	61 lbs								
Ratings and Certifications	CE and FM Approved	CE and FM Approved								

#### **ADDITIONAL INFORMATION**

- For 8393H, the hydrant connection fits up to a 10.875" hydrant barrel and includes U-bolts, with nuts, in 10" and 8" sizes
- On all other hydrant mount monitors, the hydrant swivel connection attached to 2.5" hydrant nipple (includes elbow assembly and support rods)

### **Hydrant Mount Selector Guide**

INLET	OUTLET	MAX. (LPI		VERTICAL CONTROLS		CONNECTION TYPE		CERTIFICATIONS DI		MENSIONS						
NHT 2.5"	NHT 2.5"	1250 (4732)	750 (2839)	-60° to +70° (130)	Hand wheel	Tiller Bar	Nipple	Swivel	Pressure Gauge	Ð	FM Approved	Width (ln.)	Height (In.)	Weight (Lb.)	ILLUSTRATION	MODEL
S	•	•		S	•			•	0	•	•	14.75	37.5	85.0	2	8393H
S	•		•	S		•	•		0	•	•	17.75	25.5	61	3	299-11H
									3							Illustration

#### **Recommended Products**

