

MONITOR TOWERS

Model AG-TPG

Rotating platform monitor tower



PRODUCT DESCRIPTION

The rotating platform monitor tower model AG-TPG from AG Fire Sprinkler is a fire-fighting equipment and supporting the use of artillery fire. Its structure strictly relevant standard design, security and stability, and it has security measures and spray cooling measures.

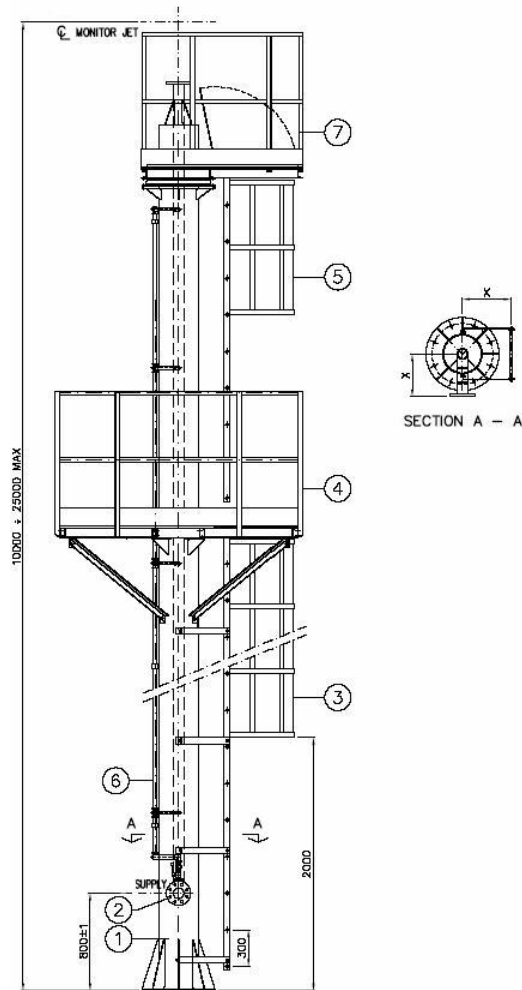
TECHNICAL DATA

Model	AG-TPG
Working pressure	175 psi (12 bar)
Design pressure	232 psi (16 bar)
Maximum wind speed	130 km/h
Indicative weight for 10 m tower	1500 kg
Material	Carbon steel
Finish	Red RAL 3000 painted
Optional	Different size tower Other finished available under request Cooling system

COMPONENTS

ITEM	DESCRIPTION
1	Monitor tower
2	Supply
3	Access ladder

4	Intermediate platform
5	Ladder to rotating platform
6	Cooling system cut-off valve
7	Rotating platform



Dimensions in mm

ORDERING INFORMATION

PLATFORM	CODE
Rotating	AG-TPG

Specify:

Model	
Quantity	
Flanges diameter	
Cooling system	
Tower high	
Type of supply valve	

The equipment presented in this data sheet is to be installed in accordance with the latest published Standards of the national fire protection association (NFPA), FM Global, LPCB, VdS or other similar organizations, also with the provisions of governmental codes or ordinances whenever applicable. This documentation is not contractual. AG Fire Sprinkler reserves the right to any kind of change without notice.