

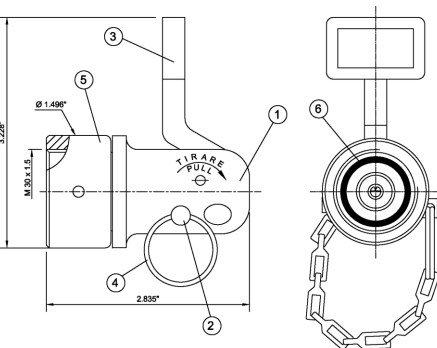
MANUAL RELEASE FOR MODULAR SYSTEM

Model No.: NF MRM 1801

DESCRIPTION

This device allows manual actuation of the auxiliary/pilot cylinder of a firefighting system. It consists of a lever that manually operated backwards and downwards pushes a needle against a release disk located on the valve body. The bursting of the release disk opens the valve and then allows the discharge of the extinguishing agent. It is provided also with a safety pin against accidental discharge.



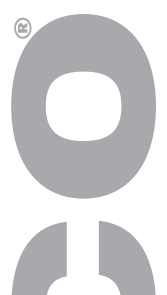


MATERIALS

No.	Description	Material
1	Body	Brass EN 12165:98 Tab4
2	Safety Pin	Brass EN 12165:98 Tab4
3	Lever	Brass EN 12165:98 Tab4
4	Pulling Ring	Steel (Commercial)

No.	Description	Material		
5	Nut	Brass EN 12165:98 Tab4		
6	O-Ring Ø 0.826" x 0.079"	NBR (N0674-70, UL)		
Thread in compliance with DIN 13				





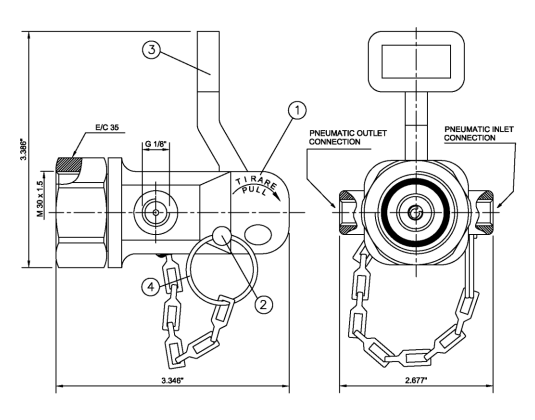
MANUAL RELEASE FOR CENTRALIZED SYSTEM

Model No.: NF MRC 1802

DESCRIPTION

This device allows manual and pneumatic actuation of the auxiliary cylinder of a high pressure bank system. It consists of a lever that manually operated backwards and downwards pushes a needle against a release disk located on the valve body. The bursting of the release disk opens the valve. It is provided also with a safety pin against accidental actuation.





MATERIALS

No.	Description	Material
1	Body	Brass EN 12165:98 Tab4
2	Safety Pin	Brass EN 12165:98 Tab4
3	Lever	Brass EN 12165:98 Tab4
4	Pulling Ring	Steel (Commercial)

TECHNICAL SPECIFICATION

Max. Working Pressure	3480.9 psi
Thread	 THREAD (M) in compliance with DIN 13 specification THREAD (R) in compliance with ISO 228 specification

