

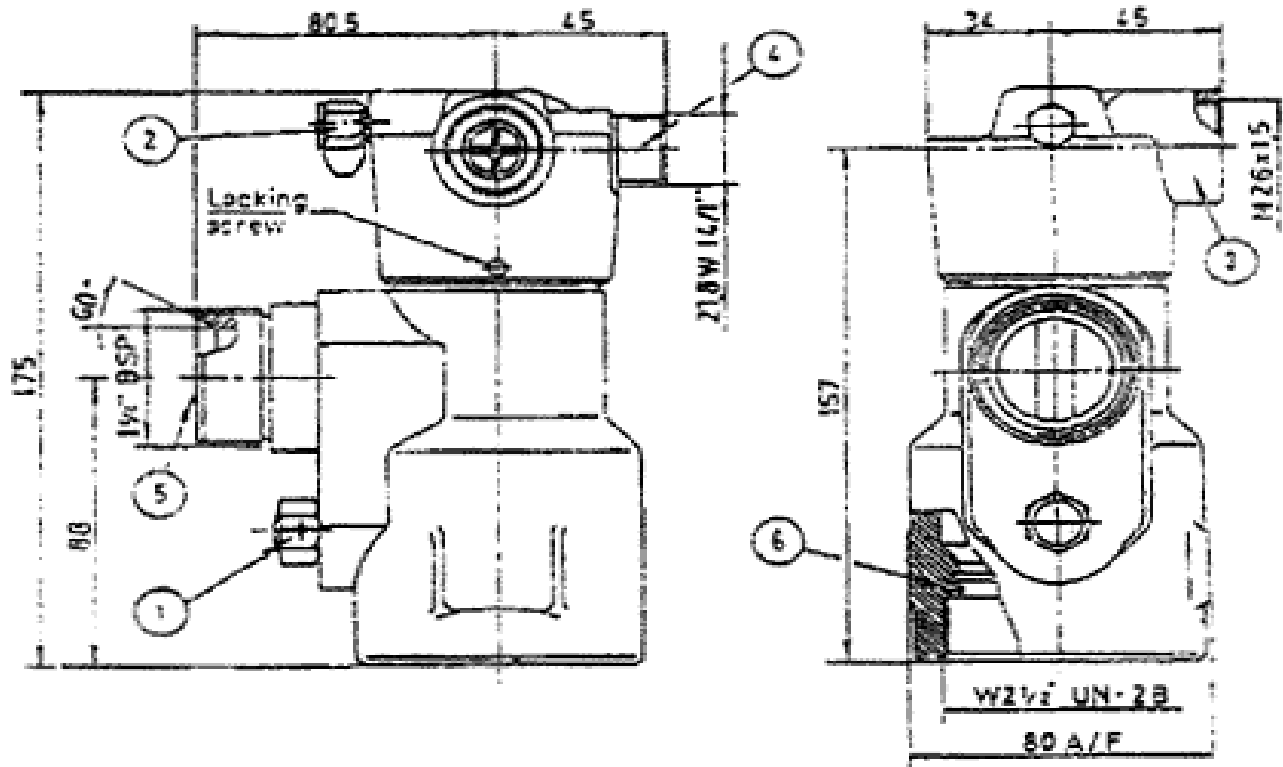
# GINGE KERR HALON 1301 SYSTEM VALVES

Release panel 5444

P32

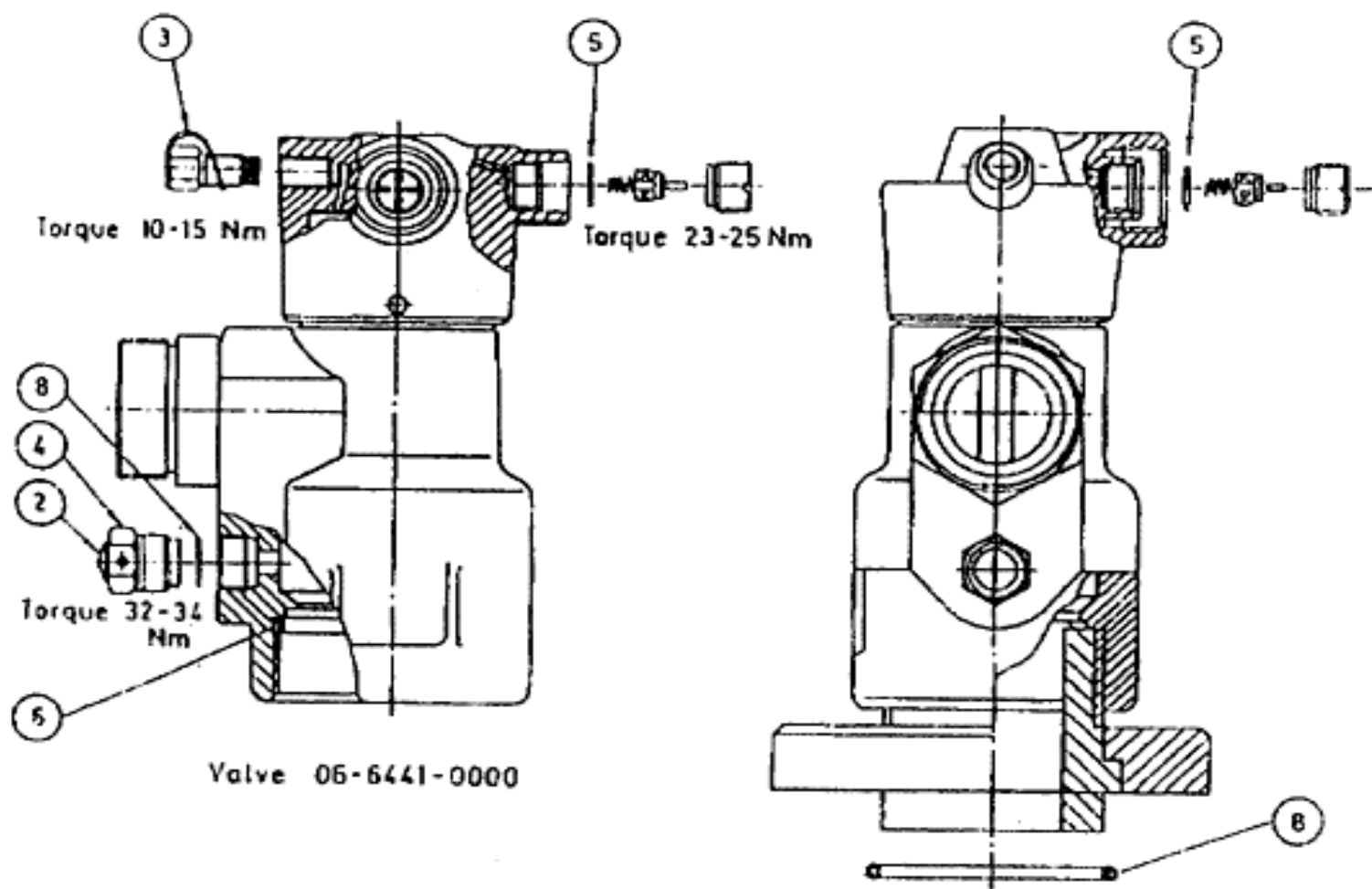
GINGE MALSKITSE  
HALON 1301 Ventil 1 1/4 "

Type 06-6441-00  
UDGAVE M-01



1. Bursting Disc: 190 bar
2. Leek valve w/indicator for pressure operated release
3. Fitting for actuators
4. Fitting for pressure gauge or switch
5. Discharge outlet
6. O-ring

Working pressure: 100 bar  
 pressure: 150 bar  
 Weight: 3.7 kg  
 Material: Brass



# GINGE FIRE EXTINGUISHING SYSTEMS

KERR: MADE BY DATE: BV 1985-09- 03

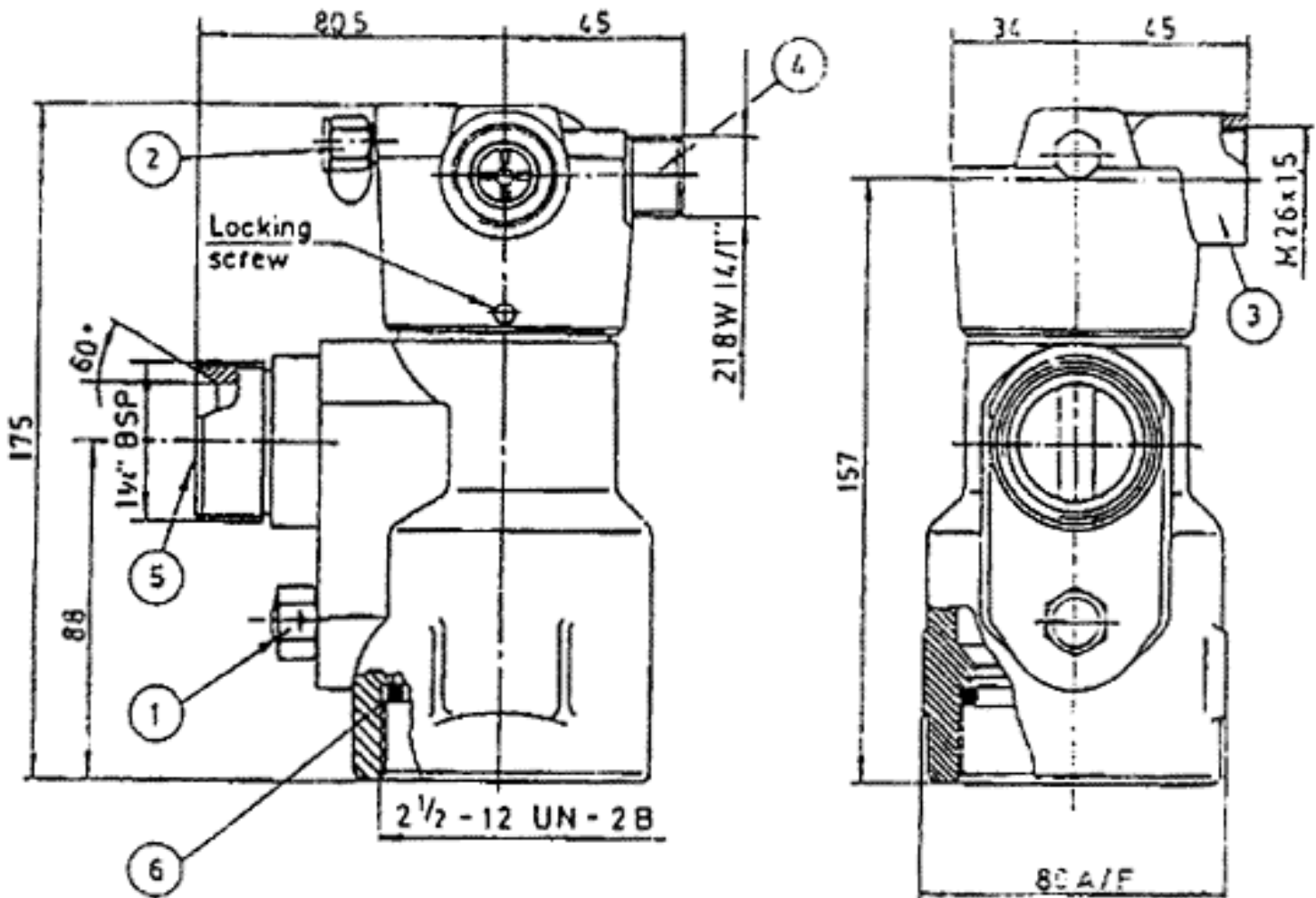
APP BY /DATE: POJ 1985-09-03

DATE OF ISSUE" 1985-09-03

REV: C

CODE NO 06-6441-0000

## Pneumatic Halon Valve.



Valve for H1301 High Pressure Cylinder.

The Valve is pneumatically operated by the Actuator.

Pressure for activation: 10 bar at cylinder pressure of 100 bar.

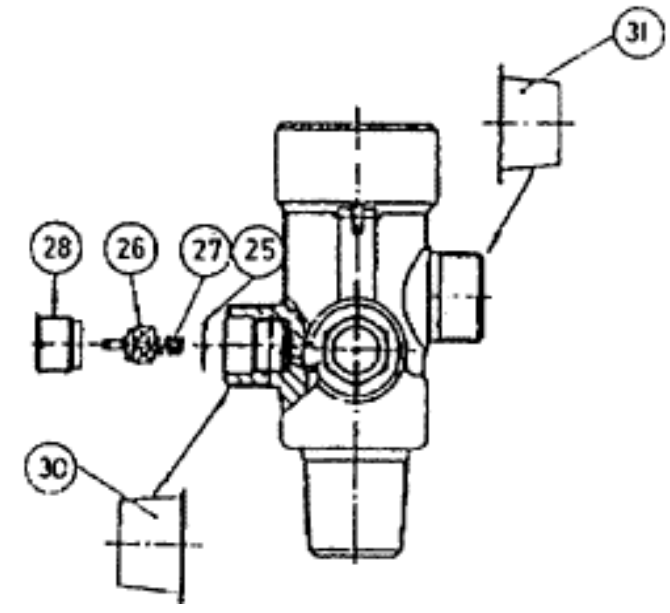
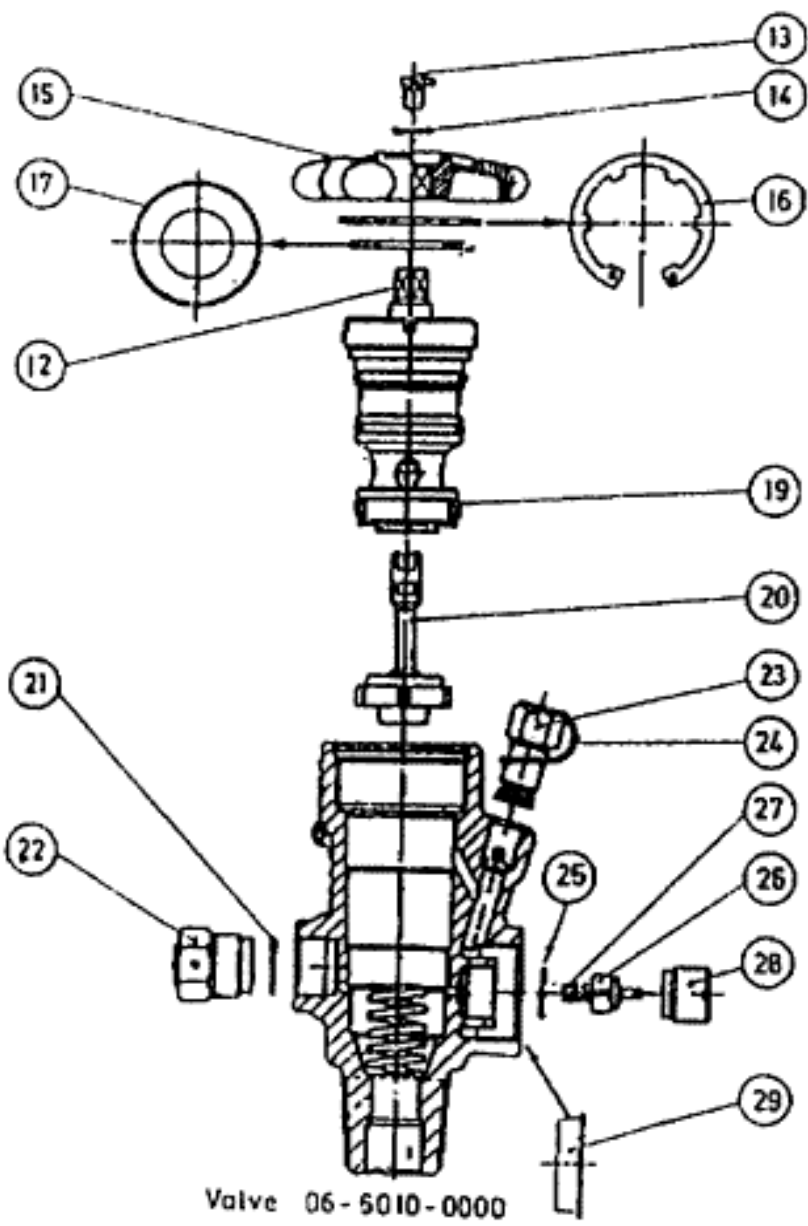
1. Bursting Disc. 190 bar.
2. Bleeder Valve with-Indicator for pressure operated release.
3. Connection for Actuators.
4. Connection for Pressure Gauge and Pressure Switch.
5. Outlet.
6. O-ring, 059.92 x 03.53

Material: Mainly Brass.

Working Pressure: 100 bar.

Test Pressure: 150 bar.

Weight: 3.7 kg



## GINGE FIRE EXTINGUISHING SYSTEMS

KERR: MADE BY DATE: BV 1985-09- 03

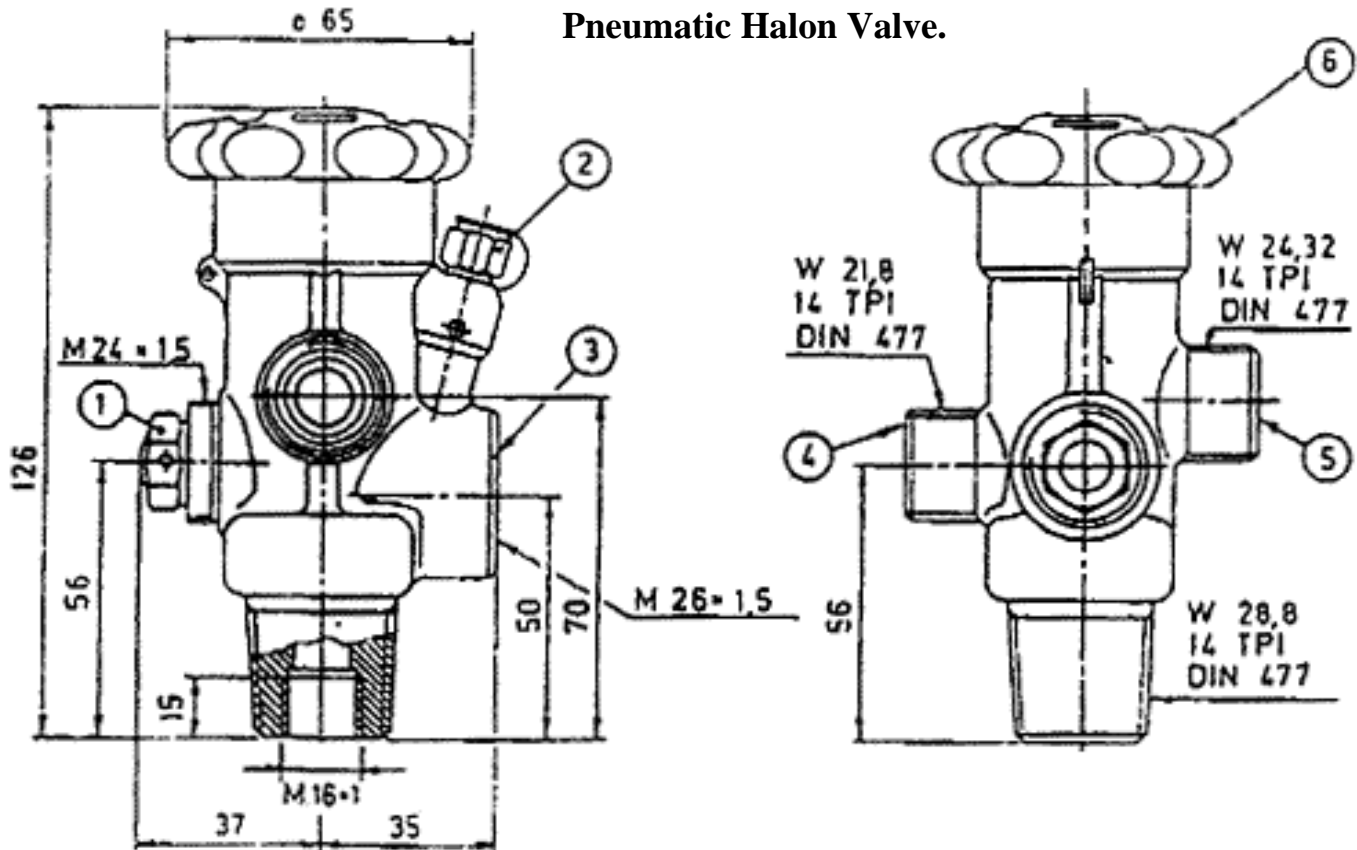
APP BY /DATE: POJ 1985-09-03

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CODE NO 06-6441-0000

### Pneumatic Halon Valve.



Valve for H1301 High Pressure Cylinder.

The Valve is pneumatically operated by the Actuator.

Pressure for activation: 10 bar at cylinder pressure of 100 bar.

1. Bursting Disc. 190 bar.
2. Bleeder Valve with-Indicator for pressure operated release.
3. Connection for Actuators.
4. Connection for Pressure Gauge and Pressure Switch.
5. Outlet.
6. Handwheel: Colour: gray

Material: Mainly Brass.

Working Pressure: 150 bar.

Test Pressure: 250 bar.

Weight: 1.2 kg

**GINGE**

FIRE EXTINGUISHING SYSTEMS

**KERR**

Type

PRESSURE SWITCH FOR  
42 BARS SYSTEMS.

DATA SHEET

Code no.

05-7021-3000

Made by Date

BV 1984-06-26

App. by Date

KOC 1984-06-26

Dev. by Date

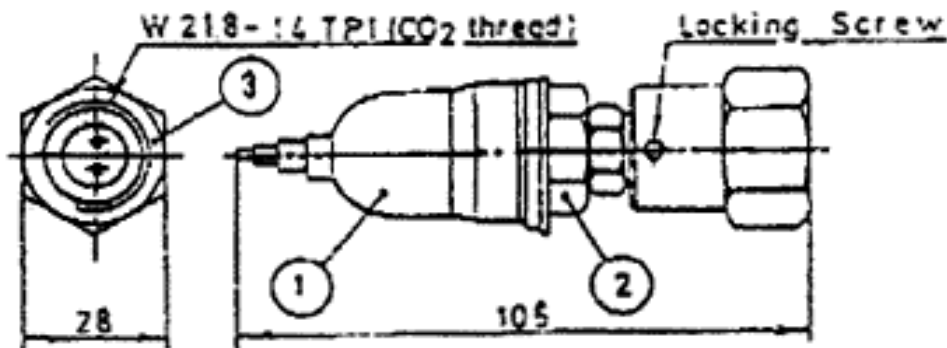
1984-06-26

Rev.

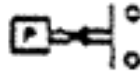
C

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: 1 :



The switch shown non-  
pressurized,  
normally closed 30 bar

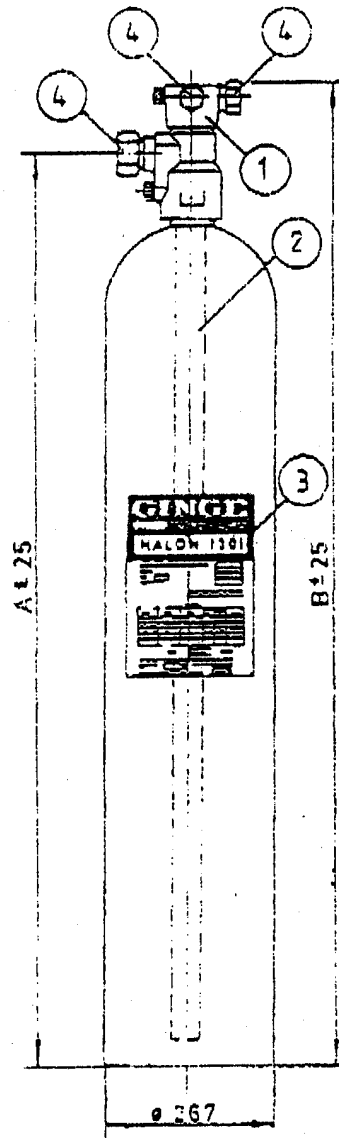


1. Rubber Protection cap.
2. pressure switch = ax, 42 v  
DC/AC - 100 VA (IP 65).
3. Copper gasket: 015.0 x 019.3 x 1.0.

Material: Mainly brass for  
each. parts.  
Weight: 0.225 kg.

GINGE  
 MALSKITSE  
 HALON 1301 Flaske 67, 5L Med Ventil "

Type 06-95<sup>25</sup><sub>26</sub>-00  
 UDGAVE M-03



- 1. Halon valve type 06-6441-00
- 2. Dip-tube
- 3. Label
- 4. Protecting cab

Cylinder:

Material: Steel, Painted red  
 Test pressure: 250 bar  
 Filling Pressure (20° C) : 42 bar  
 Approved by : TÜV (Dantest)  
 Certificates from standard: LRS or BV or DNV

Type	Liter	Liter	empty kg	filling Kg	A	B	Dimensional Sketch Halon 1301 Cylinder
06-9525	45, 0	51, 0	29	50	1108	1200	
06-9525	67, 75	82, 6	43	75	1543	1625	

67, 5 L with Valve type 06-95<sup>(25)</sup><sub>(26)</sub>-00

EDITION - M03