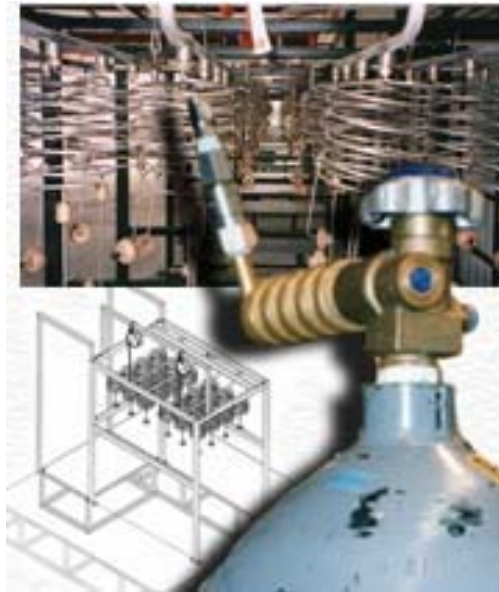




# **CEFRANK**



**OXYGEN - NITROGEN - ARGON - CORGON**

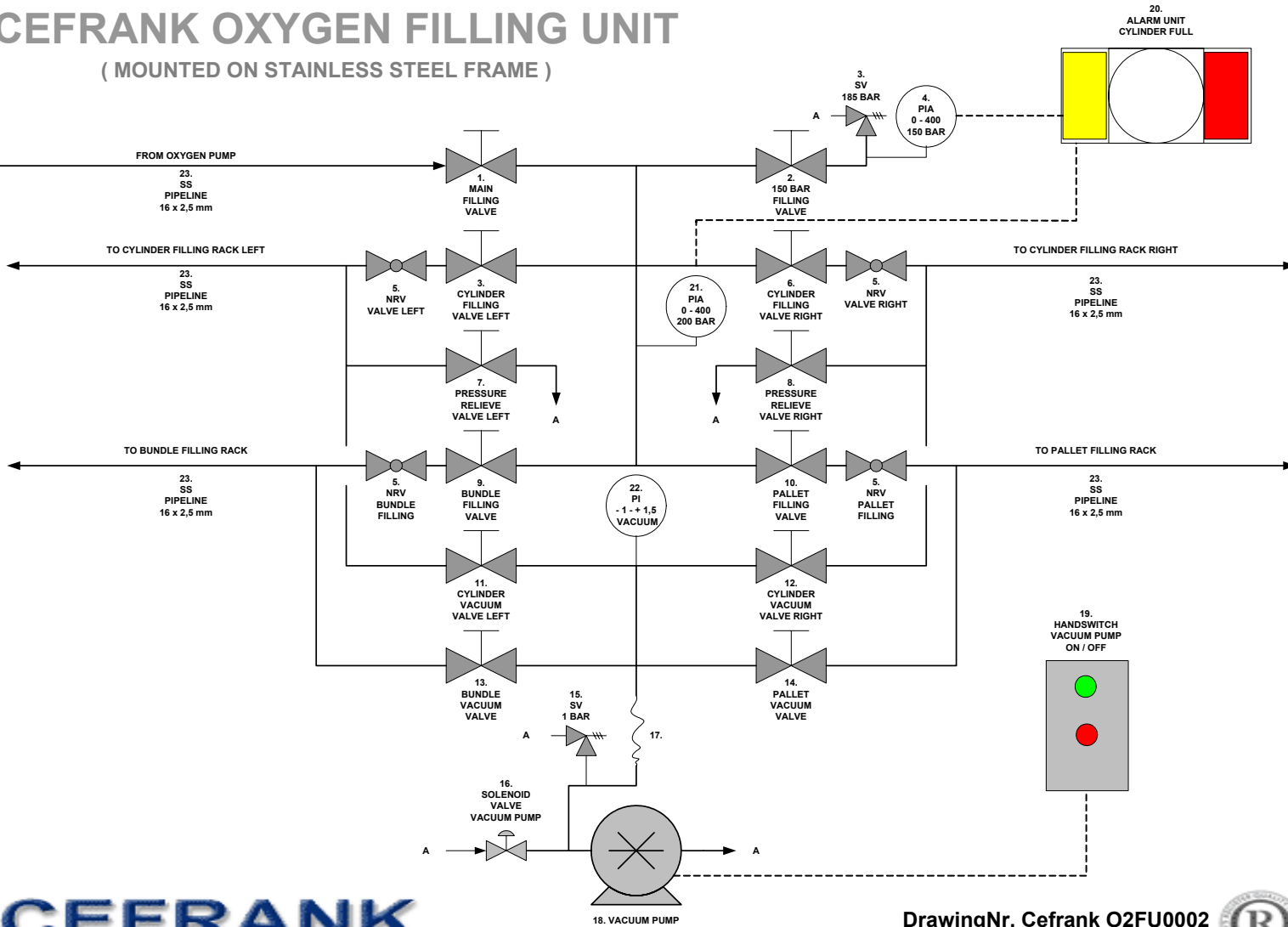
**CARBON DIOXIDE**

**FILLINGSTATION TECHNOLOGY**



# CEFRANK OXYGEN FILLING UNIT

( MOUNTED ON STAINLESS STEEL FRAME )



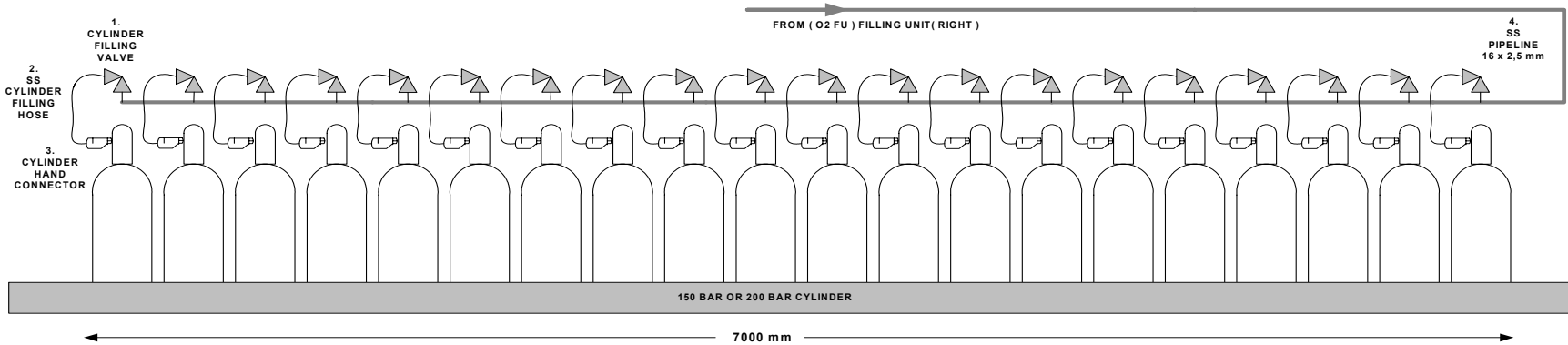
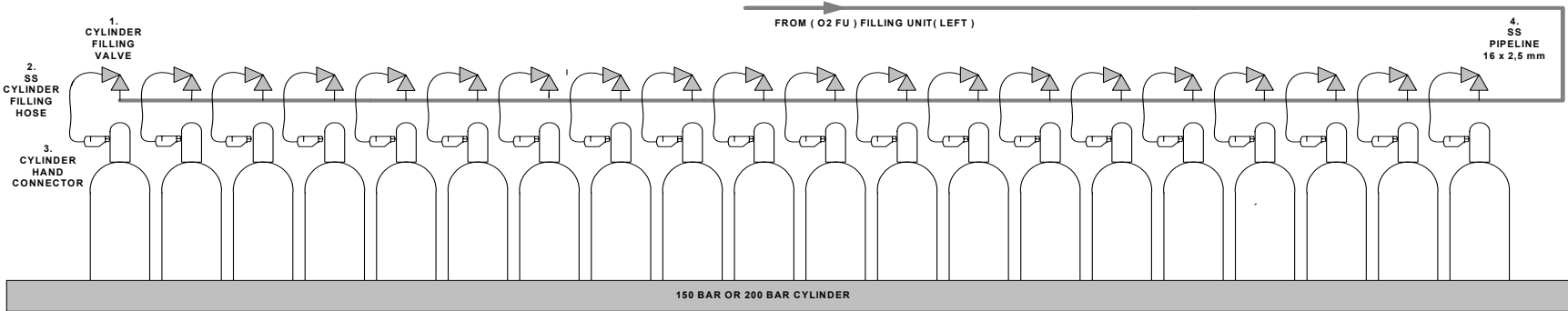
**CEFRANK**

DrawingNr. Cefrank O2FU0002



# CEFRANK OXYGEN CYLINDER FILLING RACK

( FOR 2 x 20 CYLINDERS MOUNTED ON GALVANISED FRAME )

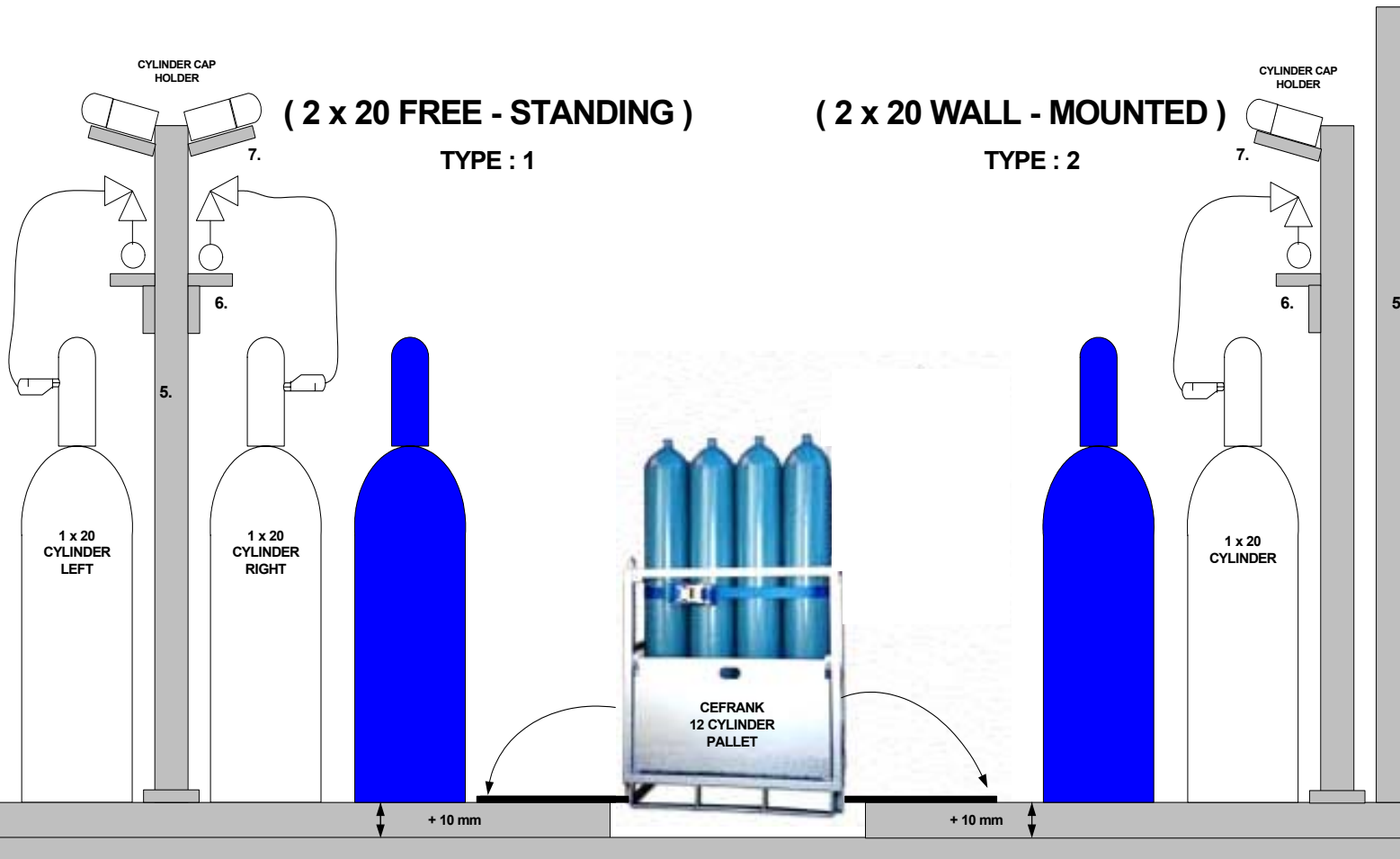


**CEFRANK**

DrawingNr. Cefrank O2CFR0003

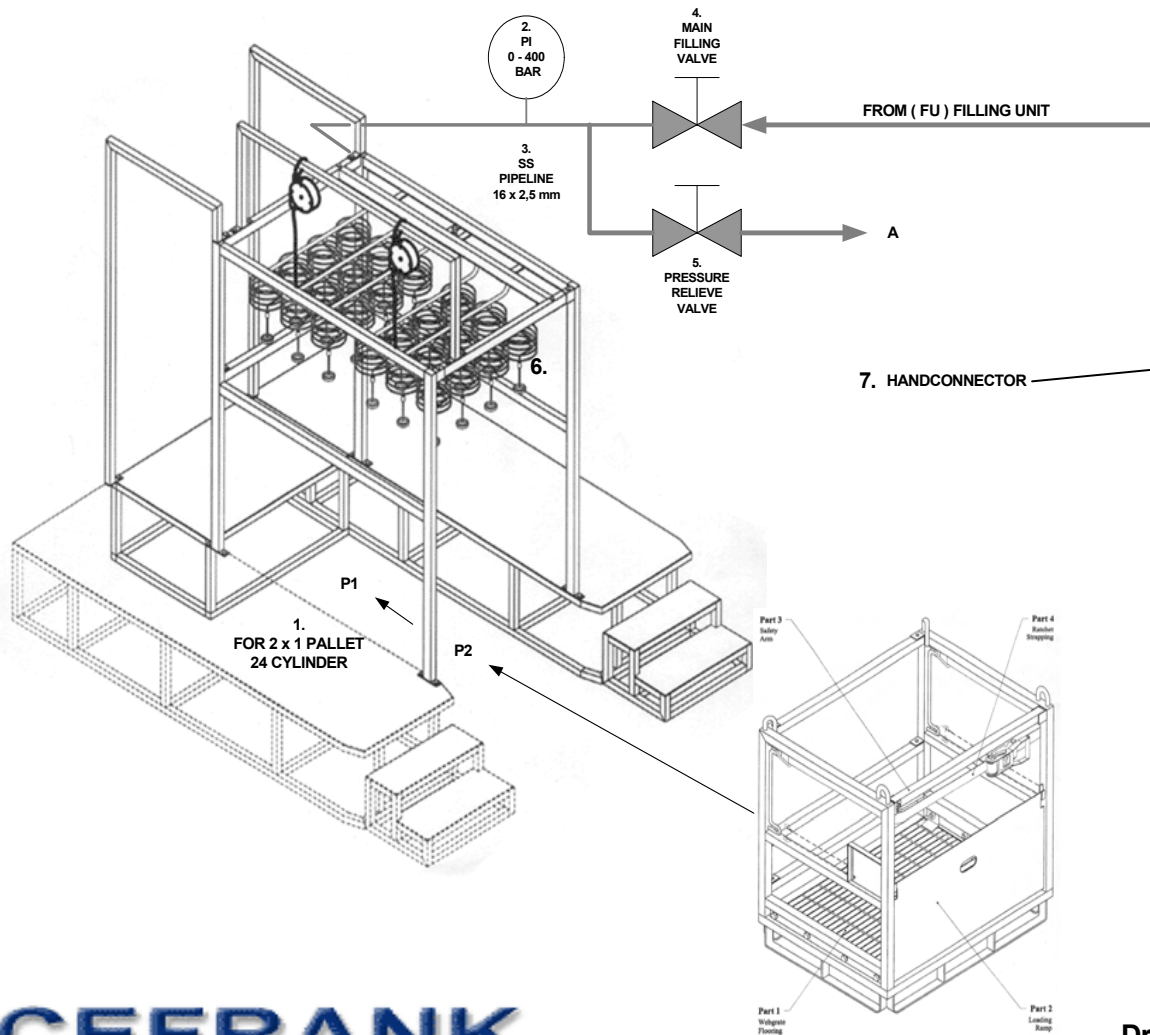


# CEFRANK CYLINDER FILLING RACKS FOR OXYGEN & ARGON & NITROGEN & CORGON



# CEFRANK PALLET FILLING RACK FOR OXYGEN & ARGON & NITROGEN & CORGON

( FOR 2 x 1 PALLETS - STEEL CONSTRUCTION PAINTED ANY COLOUR OF YOUR CHOICE )



# CEFRANK BUNDLE FILLING RACK FOR OXYGEN & ARGON & NITROGEN & CORGON

( FOR 2 x 1 BUNDLES - MOUNTED ON GALVANISED FRAME )

FROM ( FU ) FILLING UNIT

1.  
SS  
PIPELINE  
16 x 2,5 mm

2.  
MAIN  
FILLING  
VALVE

3.  
PI  
0 - 400  
BAR

4.  
FILLING  
VALVE  
LEFT

4.  
FILLING  
VALVE  
RIGHT

5.  
PRESSURE  
RELIEVE  
VALVE

5.  
PRESSURE  
RELIEVE  
VALVE

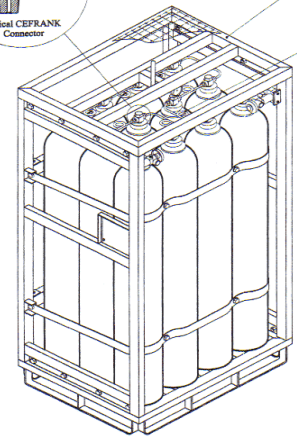
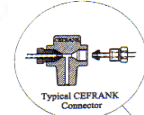
8.  
SILENCER

6.  
HAND  
CONNECTOR

6.  
HAND  
CONNECTOR

7.  
SS  
BUNDLE  
FILLING  
HOSE

7.  
SS  
BUNDLE  
FILLING  
HOSE



Part 1  
Frame  
  
Part 2  
Manifold

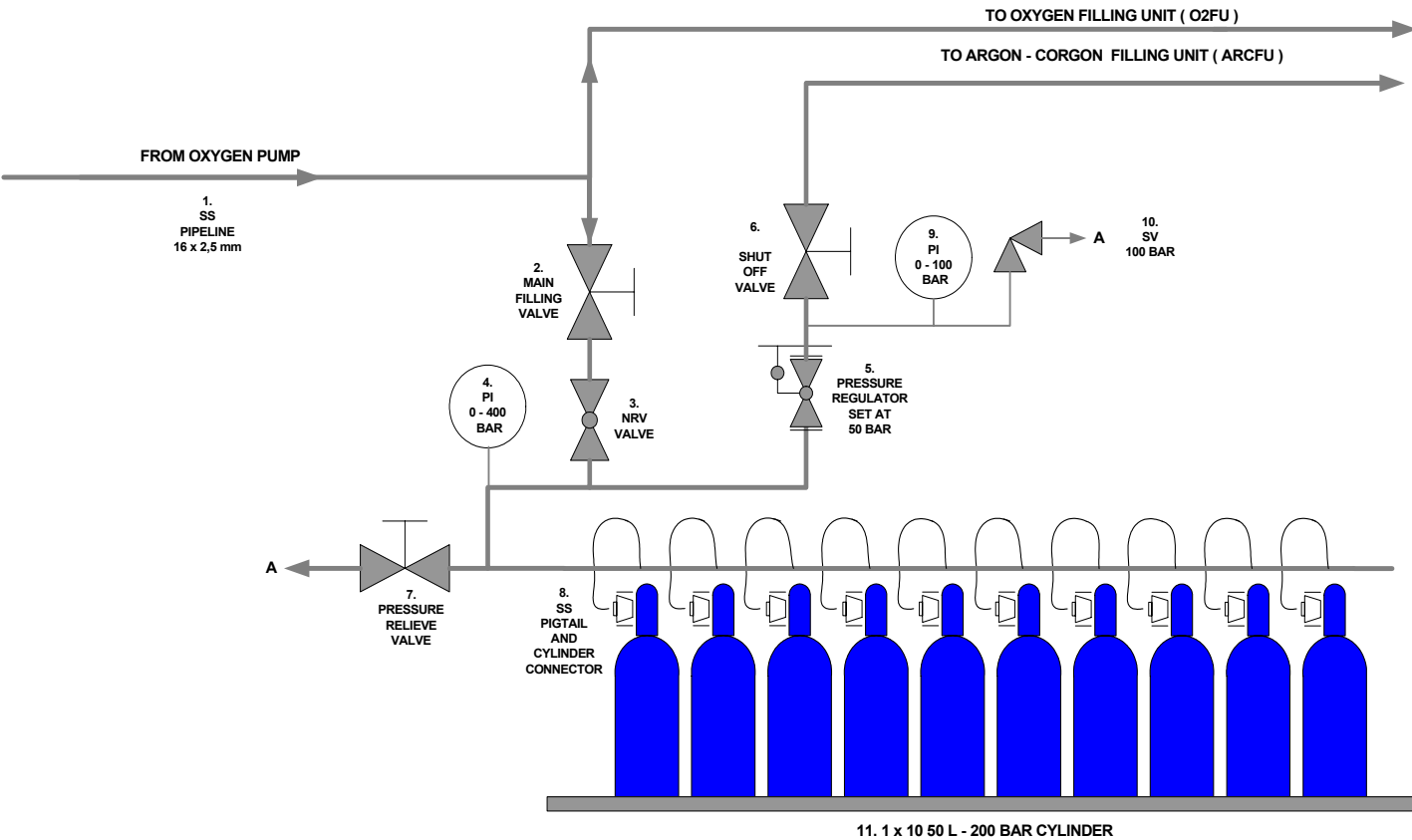
# CEFRANK

DrawingNr. Cefrank BFR 0006



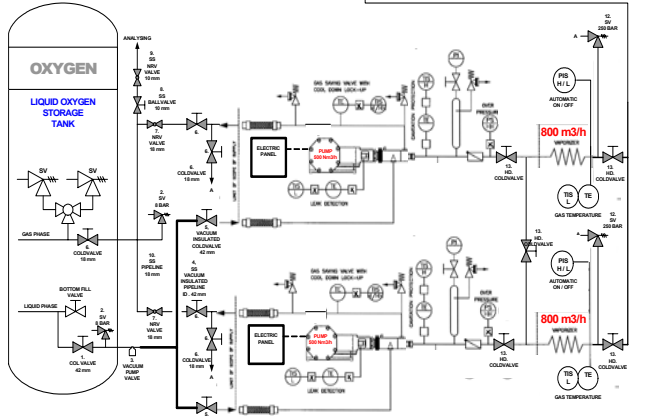
# CEFRANK OXYGEN STORAGE FOR GAS MIXTURES

( 1 x 10 CYLINDERS - MOUNTED ON GALVANISED FRAME )



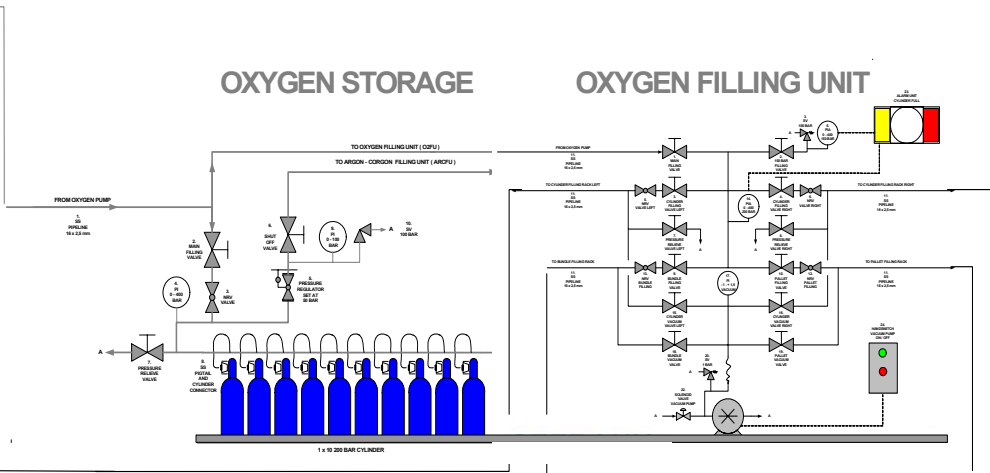


# CEFRANK OXYGEN TANK & PUMP & VAPORIZER

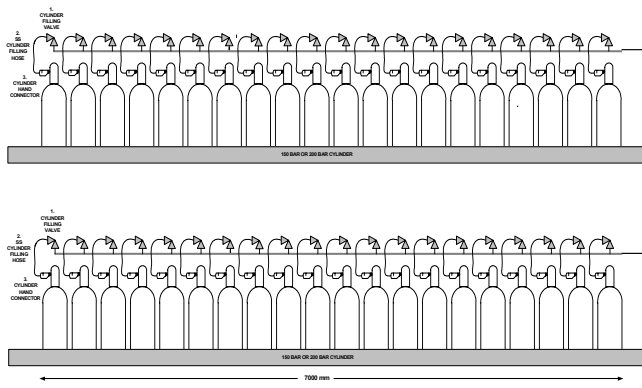


# OXYGEN STORAGE

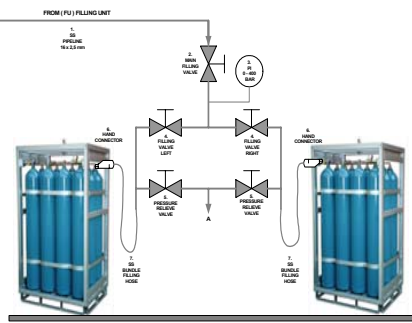
# OXYGEN FILLING UNIT



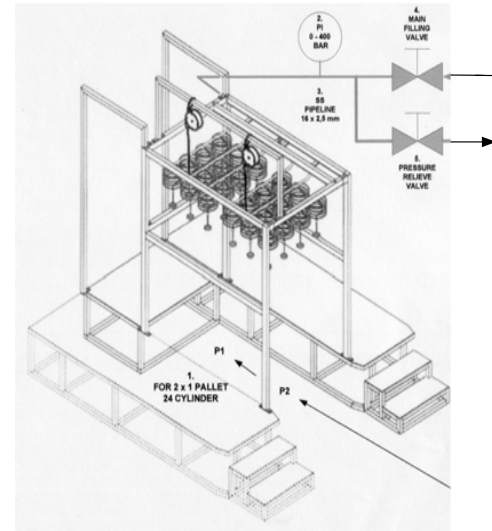
# OXYGEN CYLINDER FILLING RACK



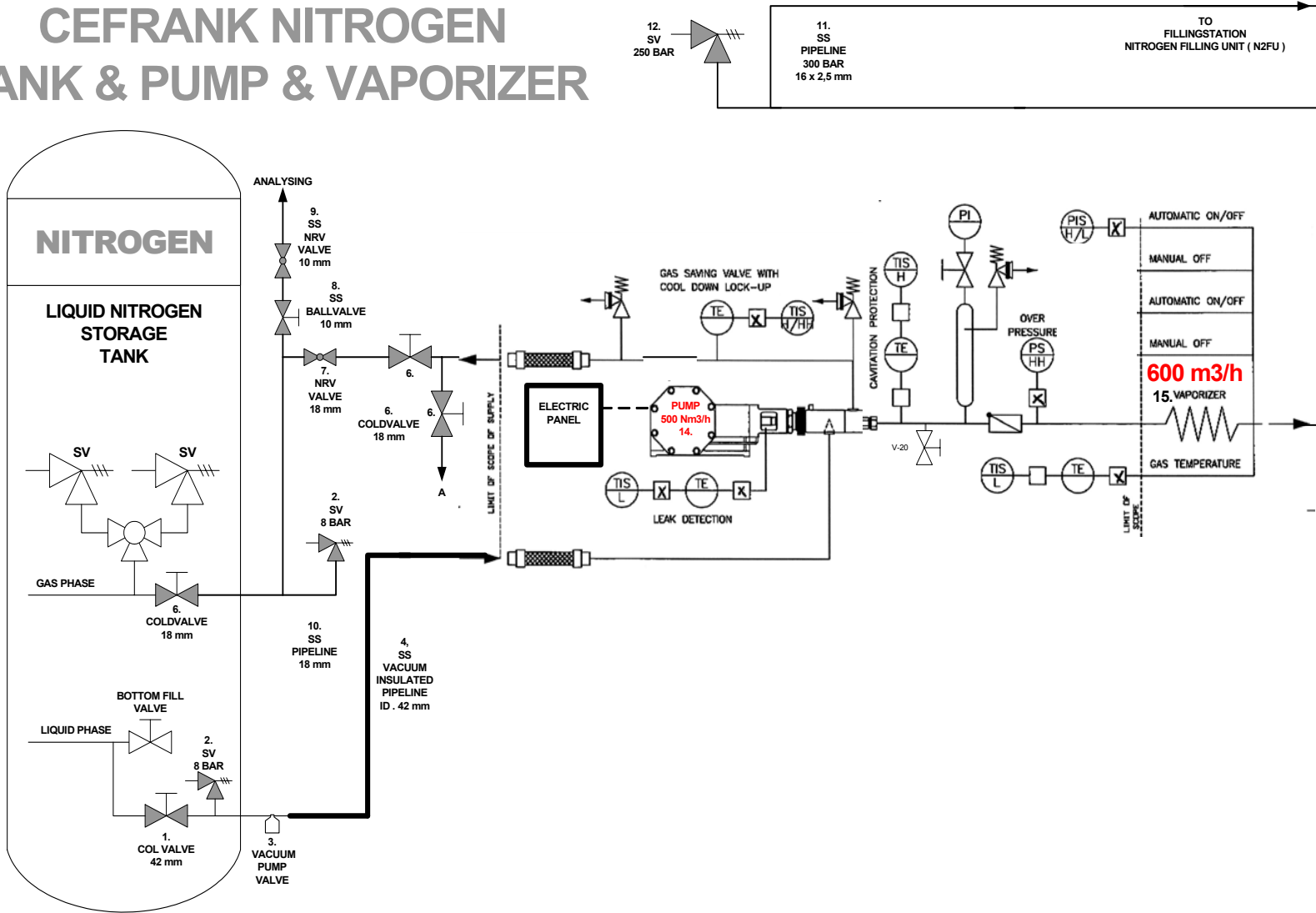
# OXYGEN BUNDLE FILLING RACK



# OXYGEN PALLET FILLING RACK

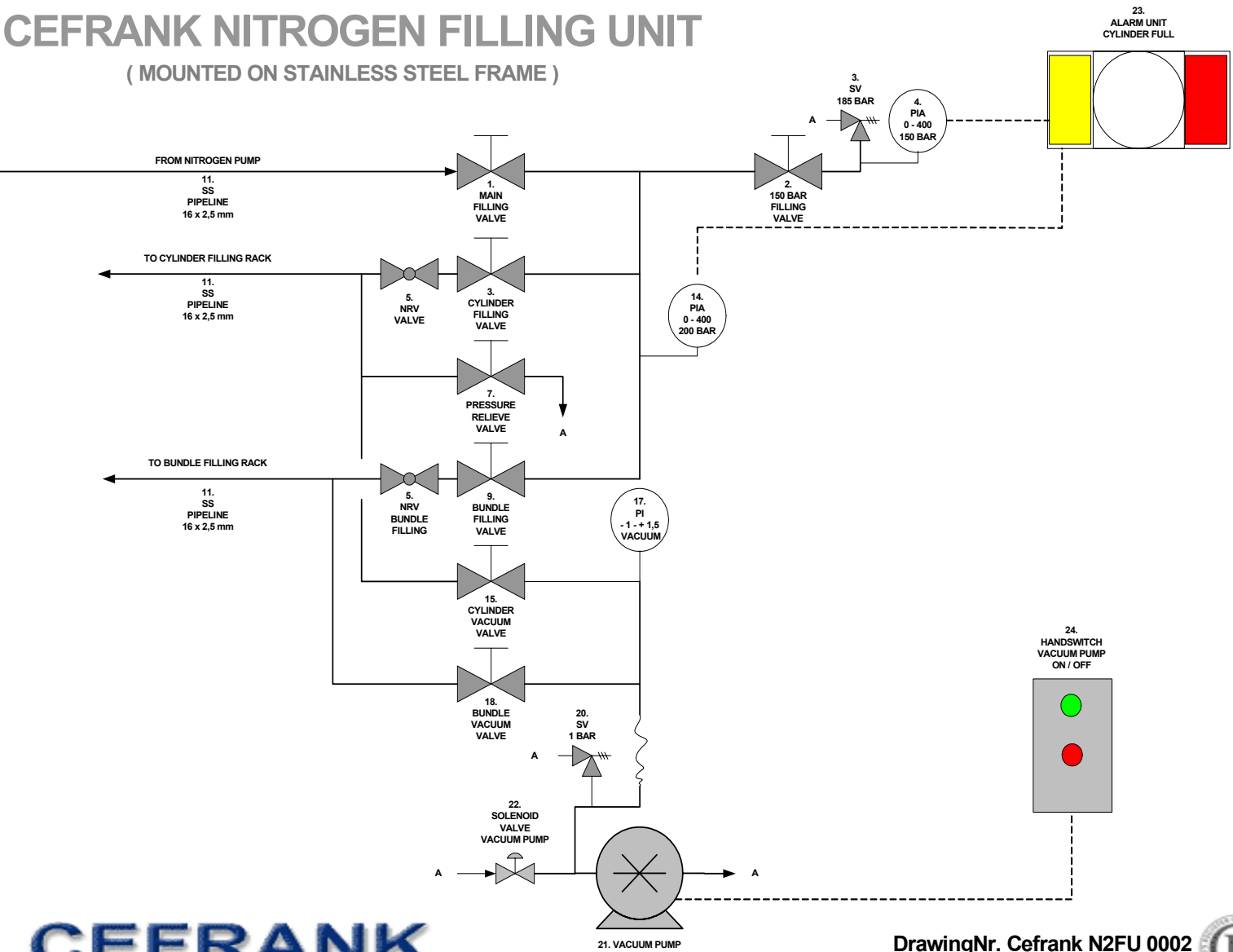


# CEFRANK NITROGEN TANK & PUMP & VAPORIZER



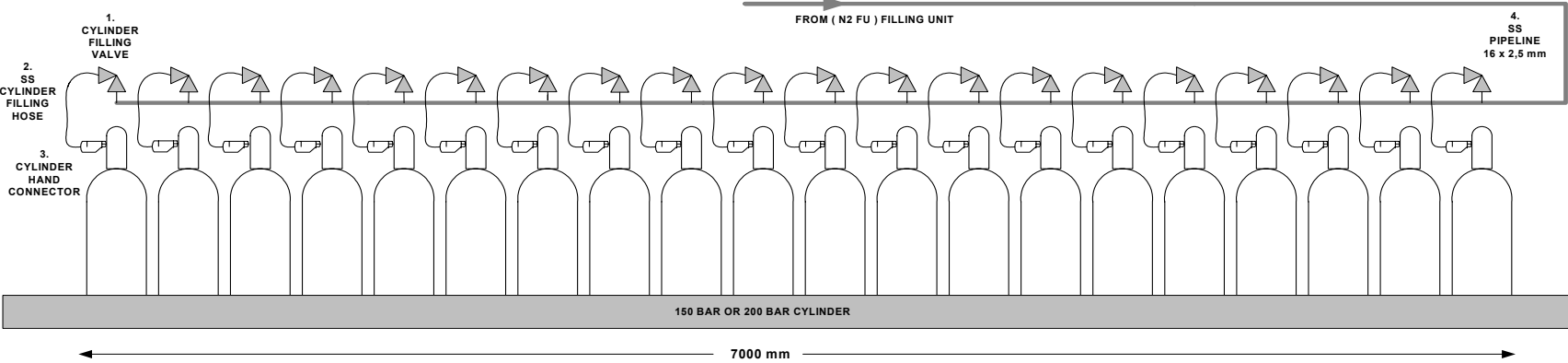
# CEFRANK NITROGEN FILLING UNIT

( MOUNTED ON STAINLESS STEEL FRAME )



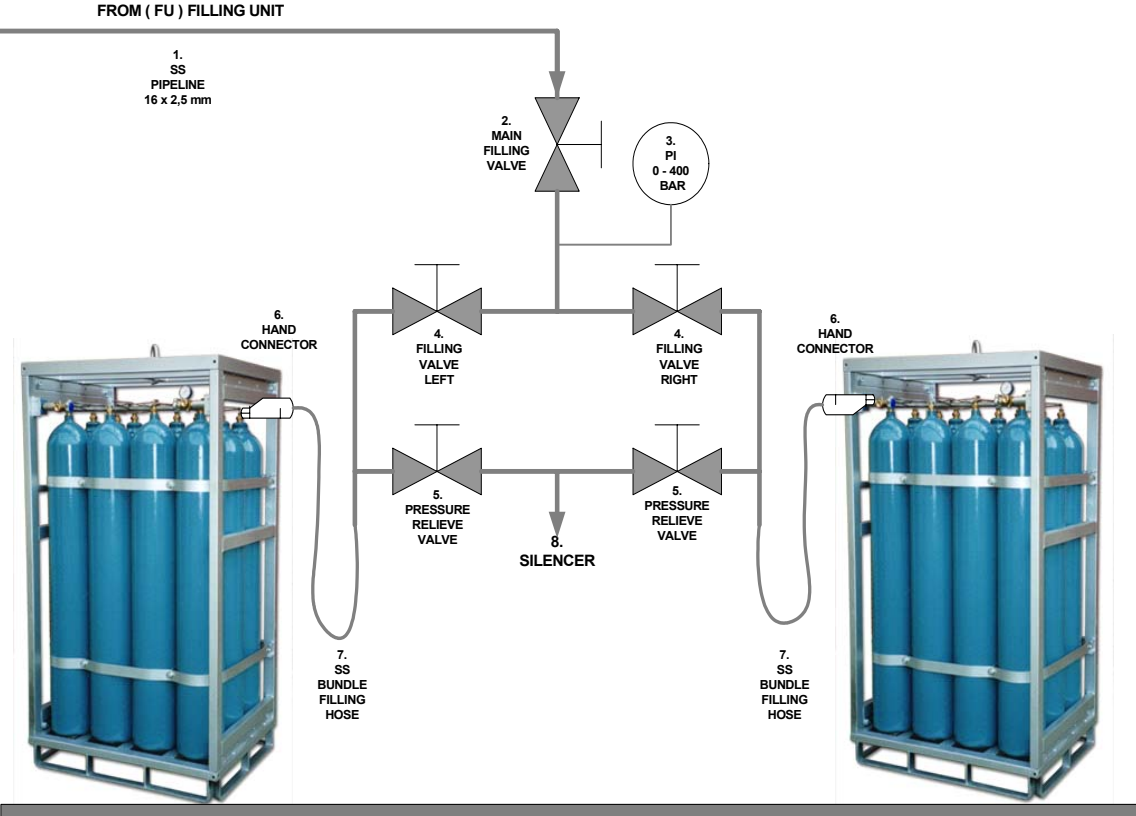
# CEFRANK NITROGEN CYLINDER FILLING RACK

( FOR 1 x 20 CYLINDERS MOUNTED ON GALVANISED FRAME )

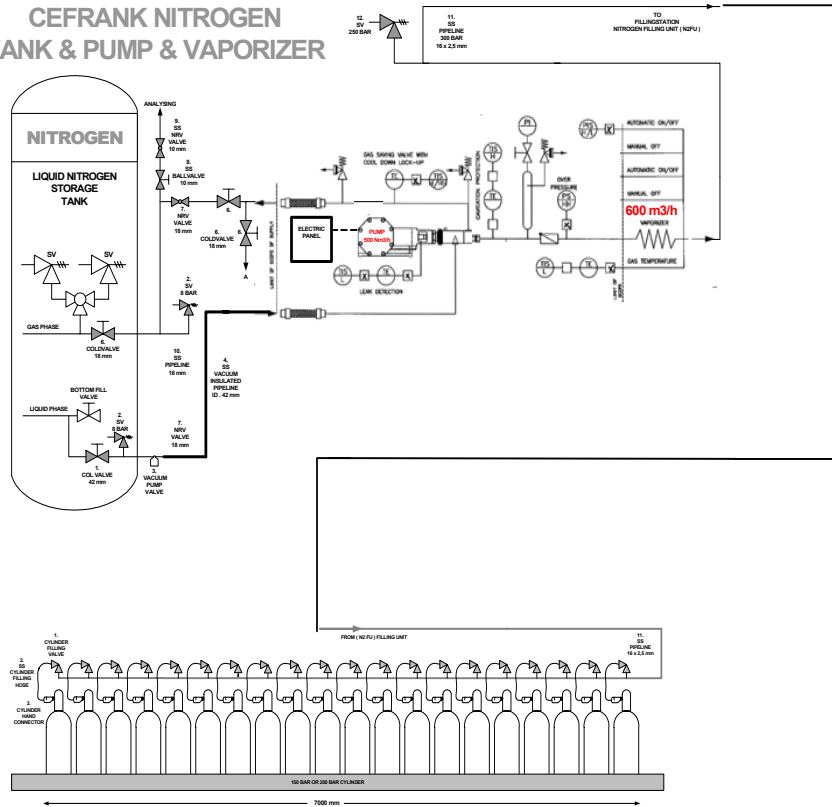


# CEFRANK BUNDLE FILLING RACK FOR NITROGEN

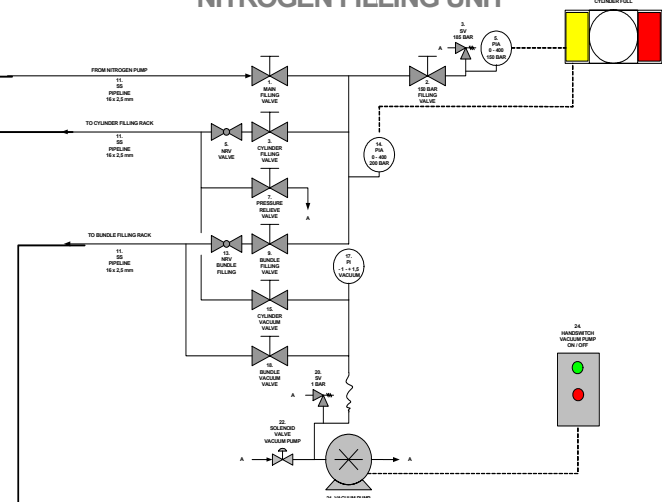
( FOR 2 x 1 BUNDLES - MOUNTED ON GALVANISED FRAME )



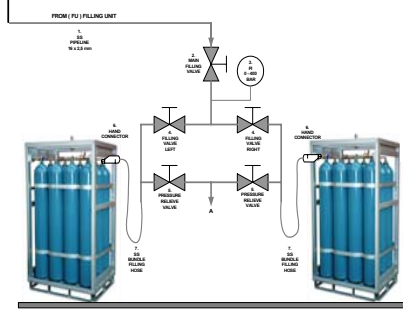
# CEFRANK NITROGEN TANK & PUMP & VAPORIZER



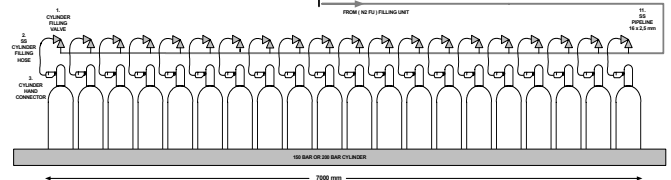
# NITROGEN FILLING UNIT



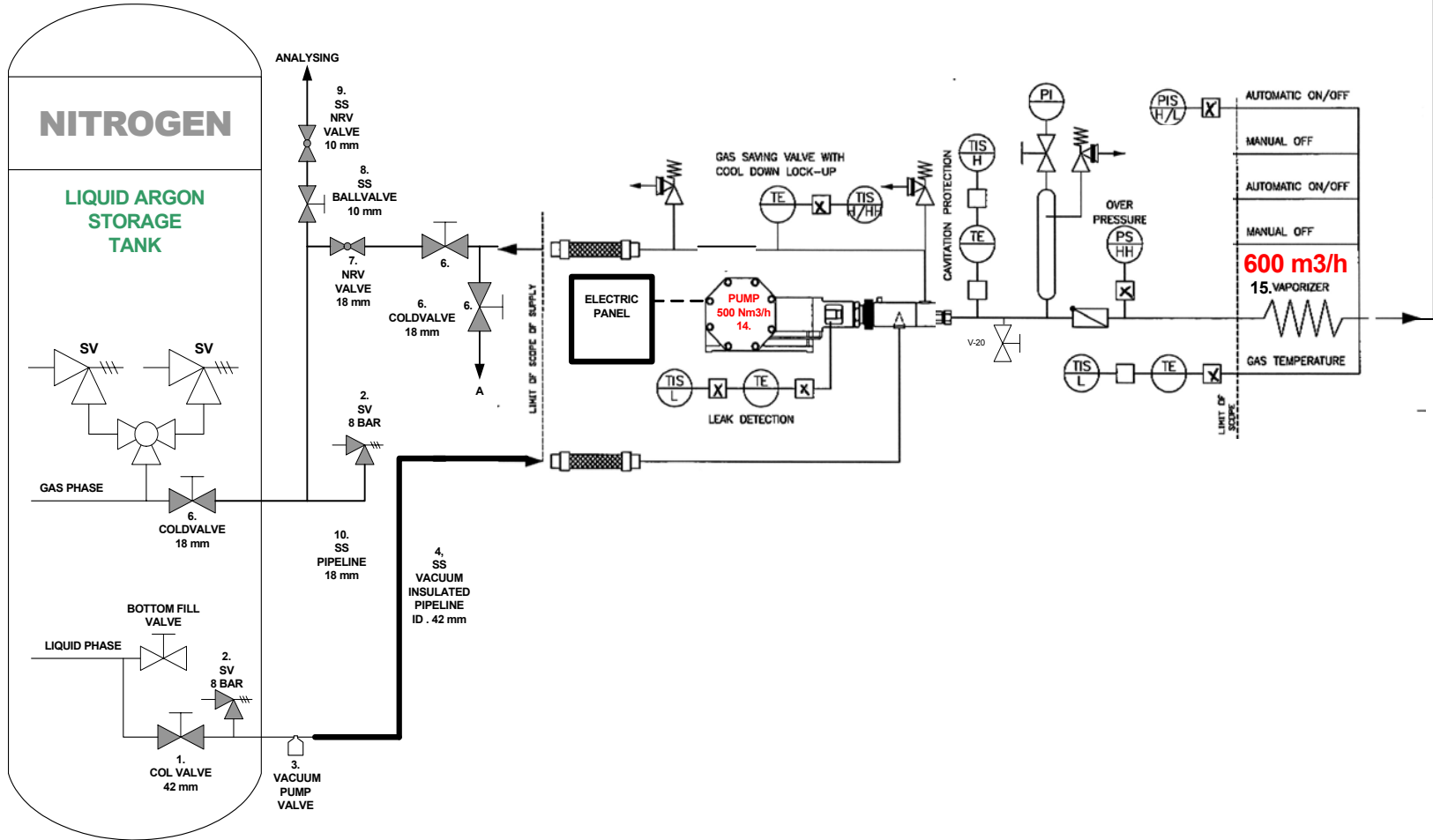
# NITROGEN BUNDLE FILLING RACK



# NITROGEN CYLINDER FILLING RACK

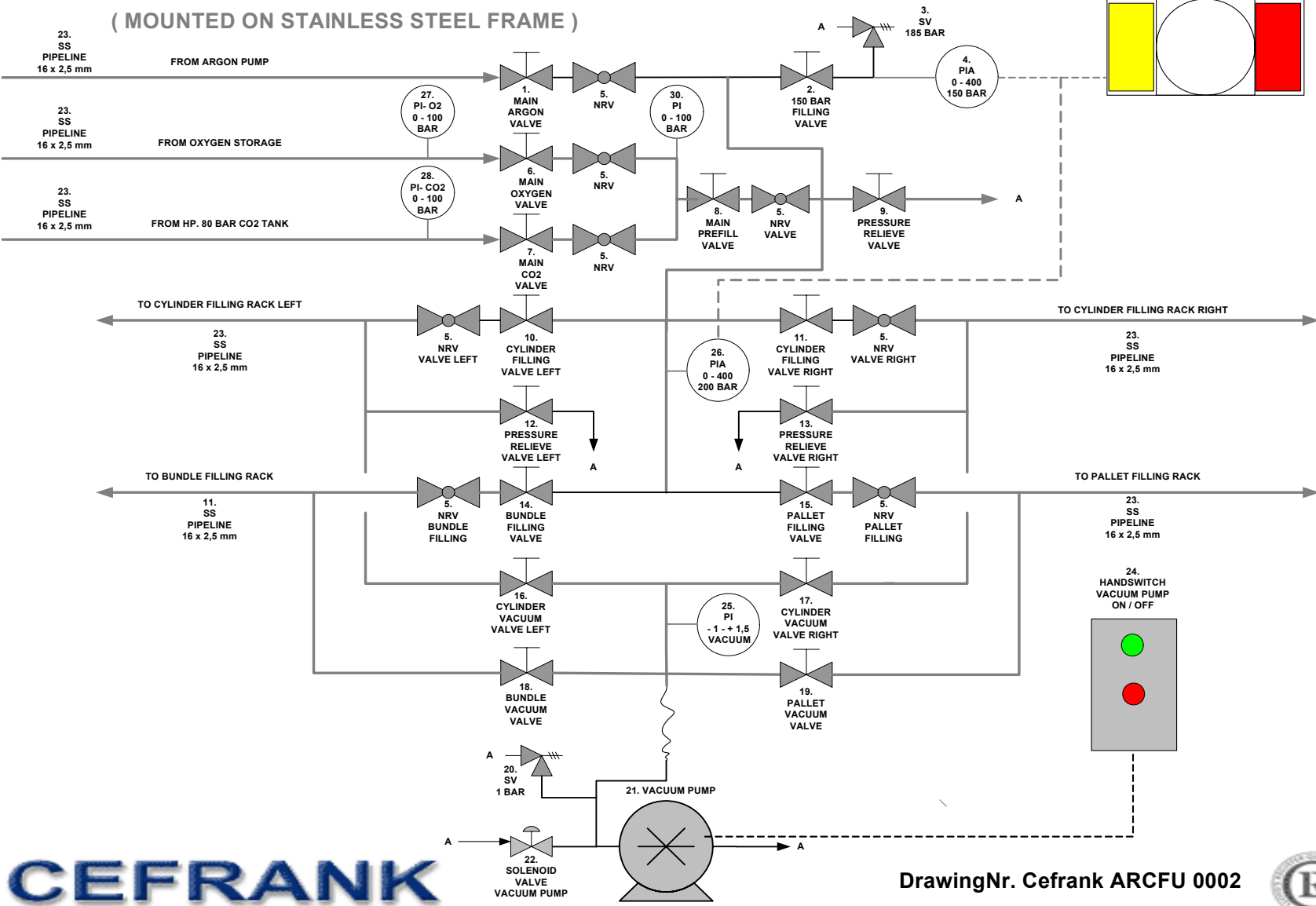


# CEFRANK ARGON TANK & PUMP & VAPORIZER



# CEFRANK ARGON - CORGON FILLING UNIT

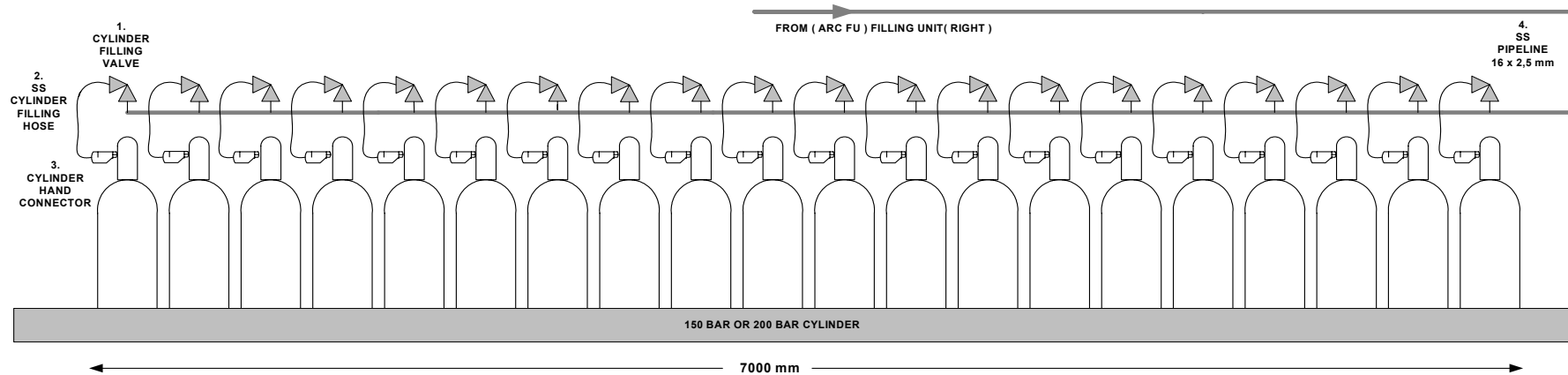
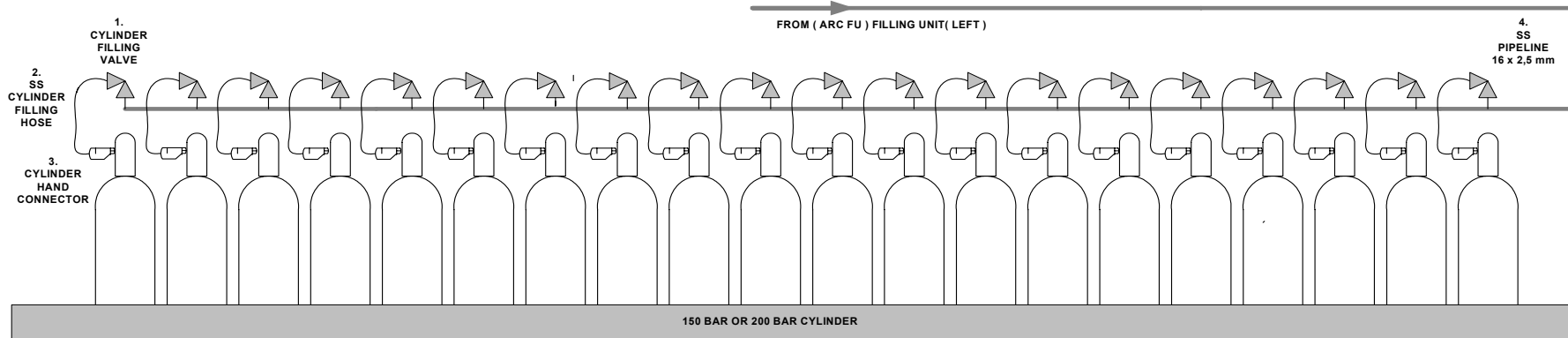
( MOUNTED ON STAINLESS STEEL FRAME )





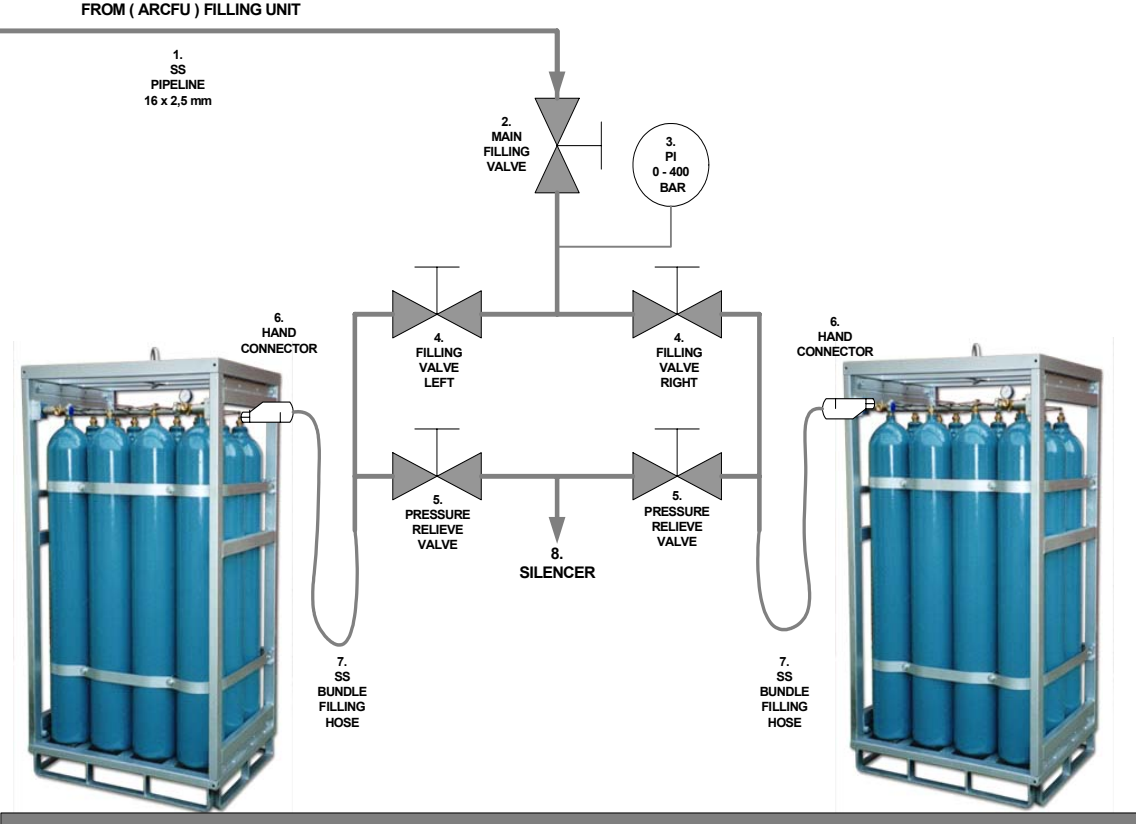
# CEFRANK ARGON - CORGON CYLINDER FILLING RACK

( FOR 2 x 20 CYLINDERS MOUNTED ON GALVANISED FRAME )



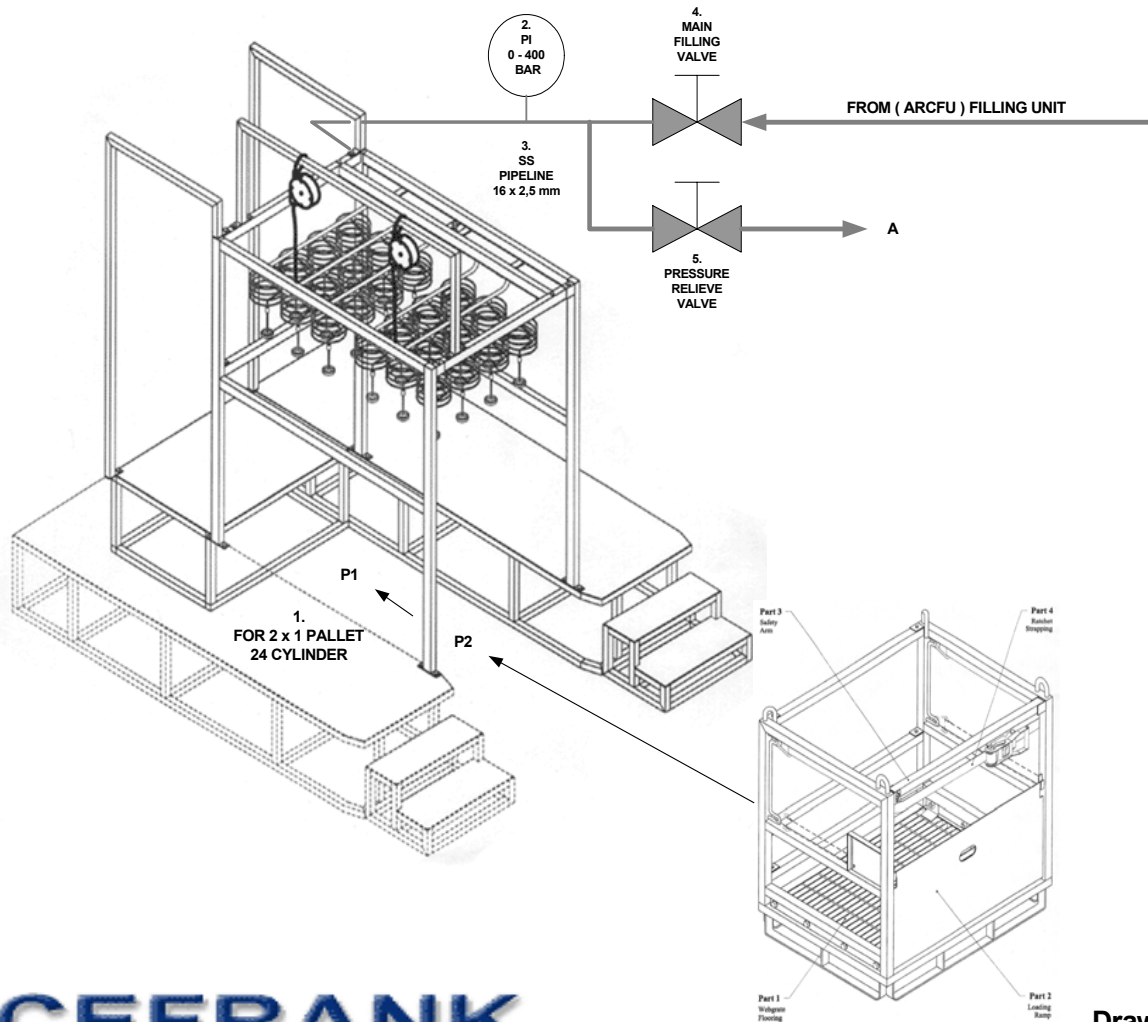
# CEFRANK BUNDLE FILLING RACK FOR ARGON

( FOR 2 x 1 BUNDLES - MOUNTED ON GALVANISED FRAME )

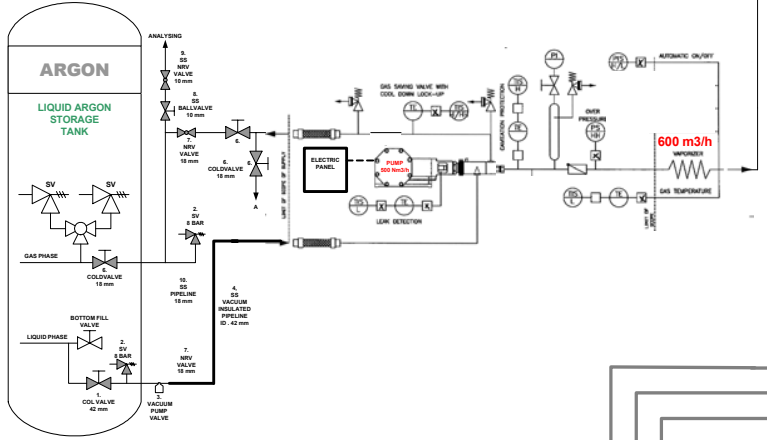


# CEFRANK PALLET FILLING RACK FOR ARGON - CORGON

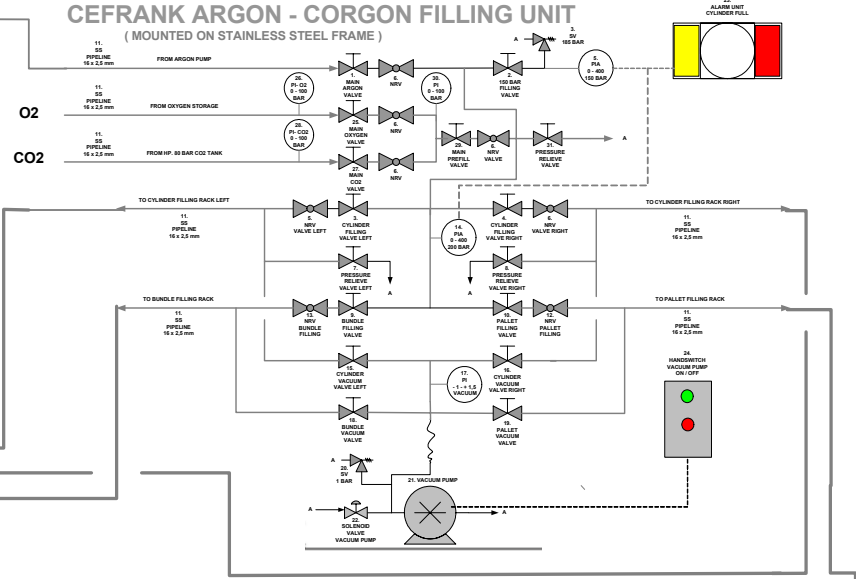
( FOR 2 x 1 PALLETS - STEEL CONSTRUCTION PAINTED ANY COLOUR OF YOUR CHOICE )



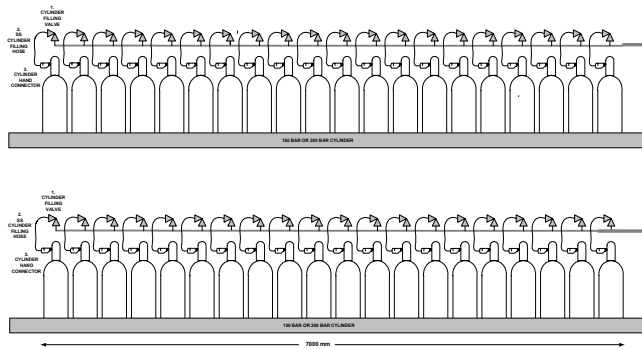
# CEFRANK ARGON TANK & PUMP & VAPORIZER



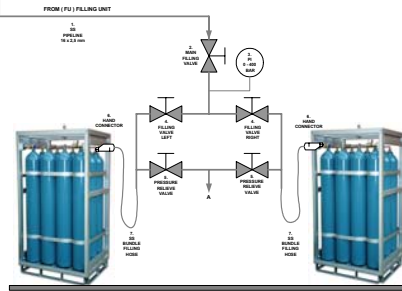
# CEFRANK ARGON - CORGON FILLING UNIT ( MOUNTED ON STAINLESS STEEL FRAME )



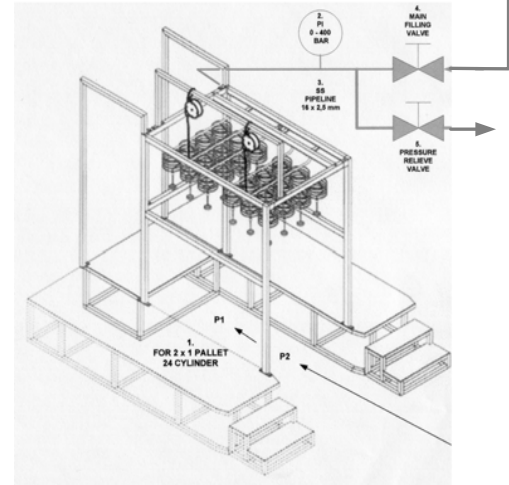
## ARGON - CORGON CYLINDER FILLING RACK



## ARGON BUNDLE FILLING RACK



## ARGON - CORGON PALLET FILLING RACK

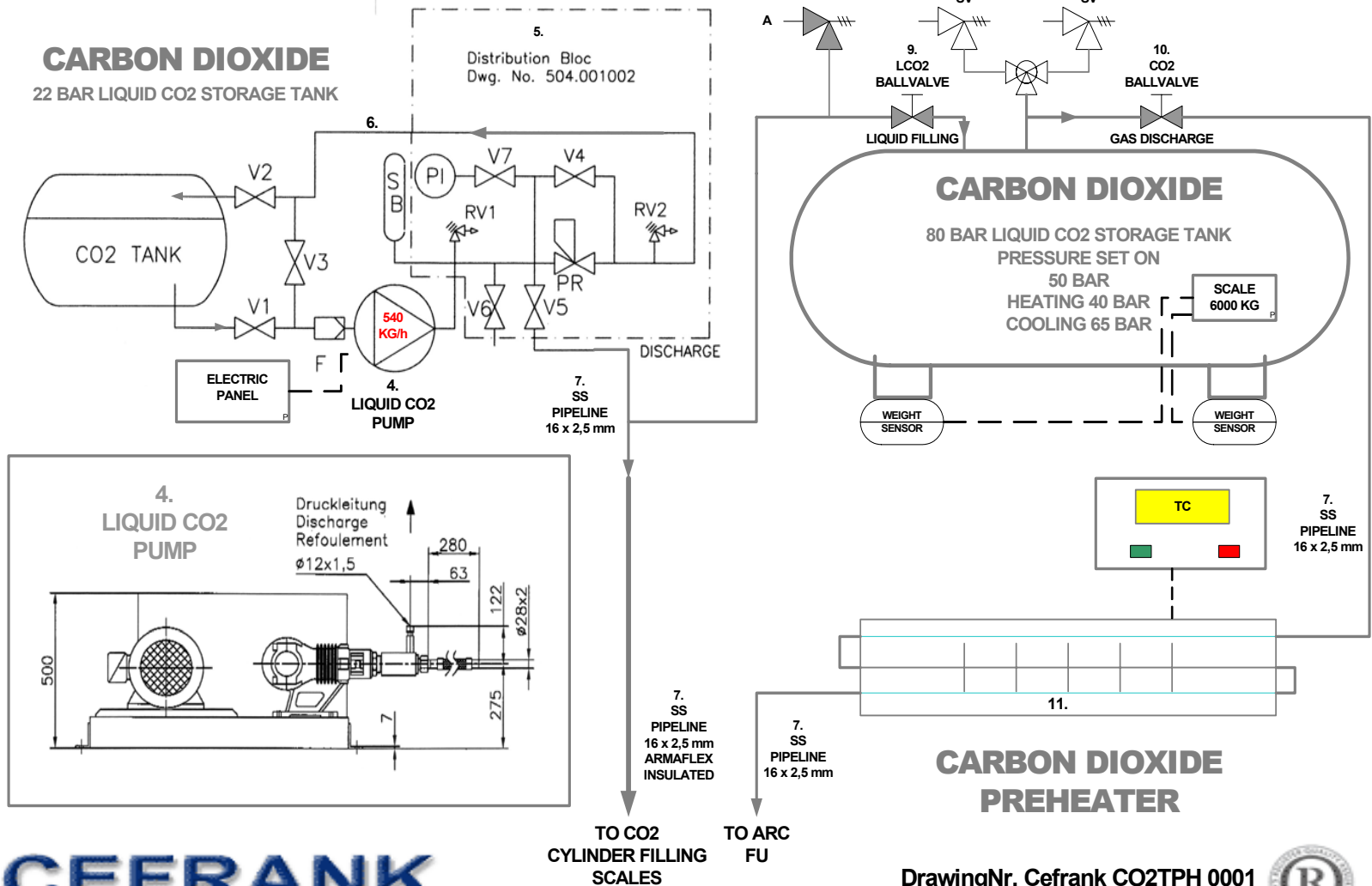


**CEFRANK**

DrawingNr. Cefrank ARC SCHEMATIC 0006

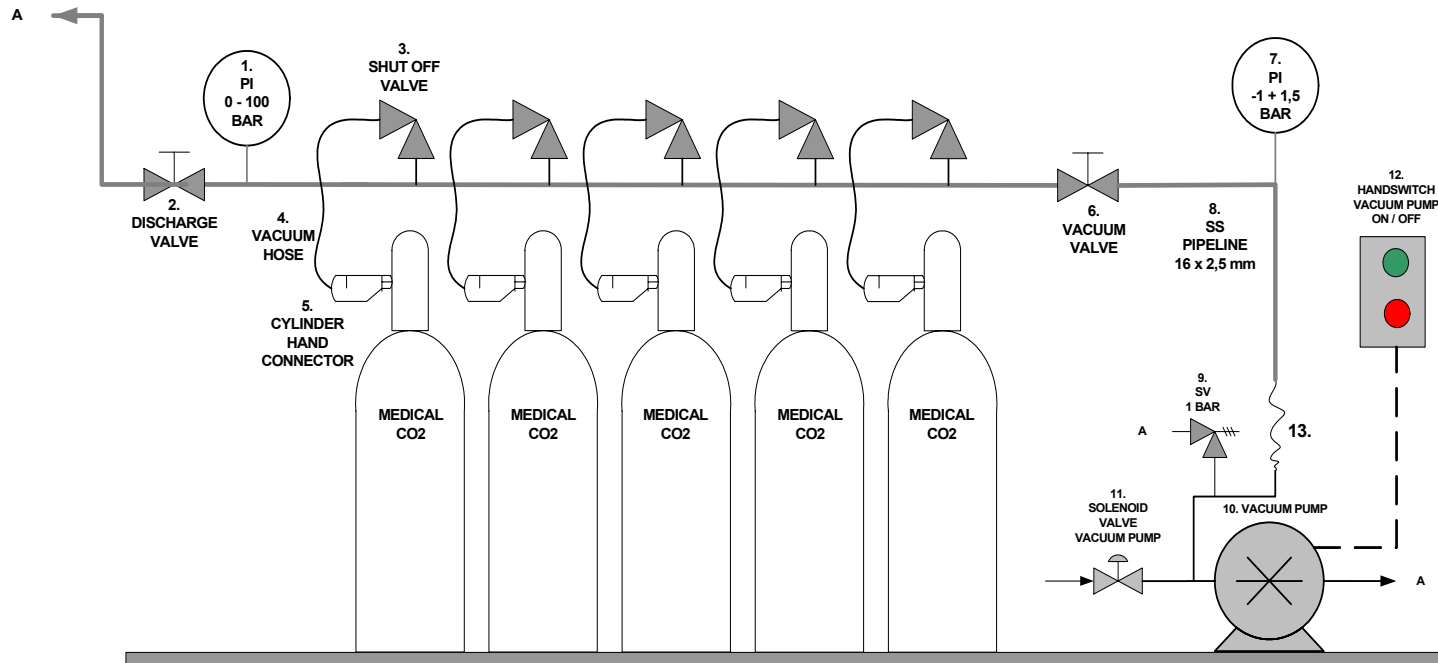


# CEFRANK CO2 TANKS & PUMP & PREHEATER



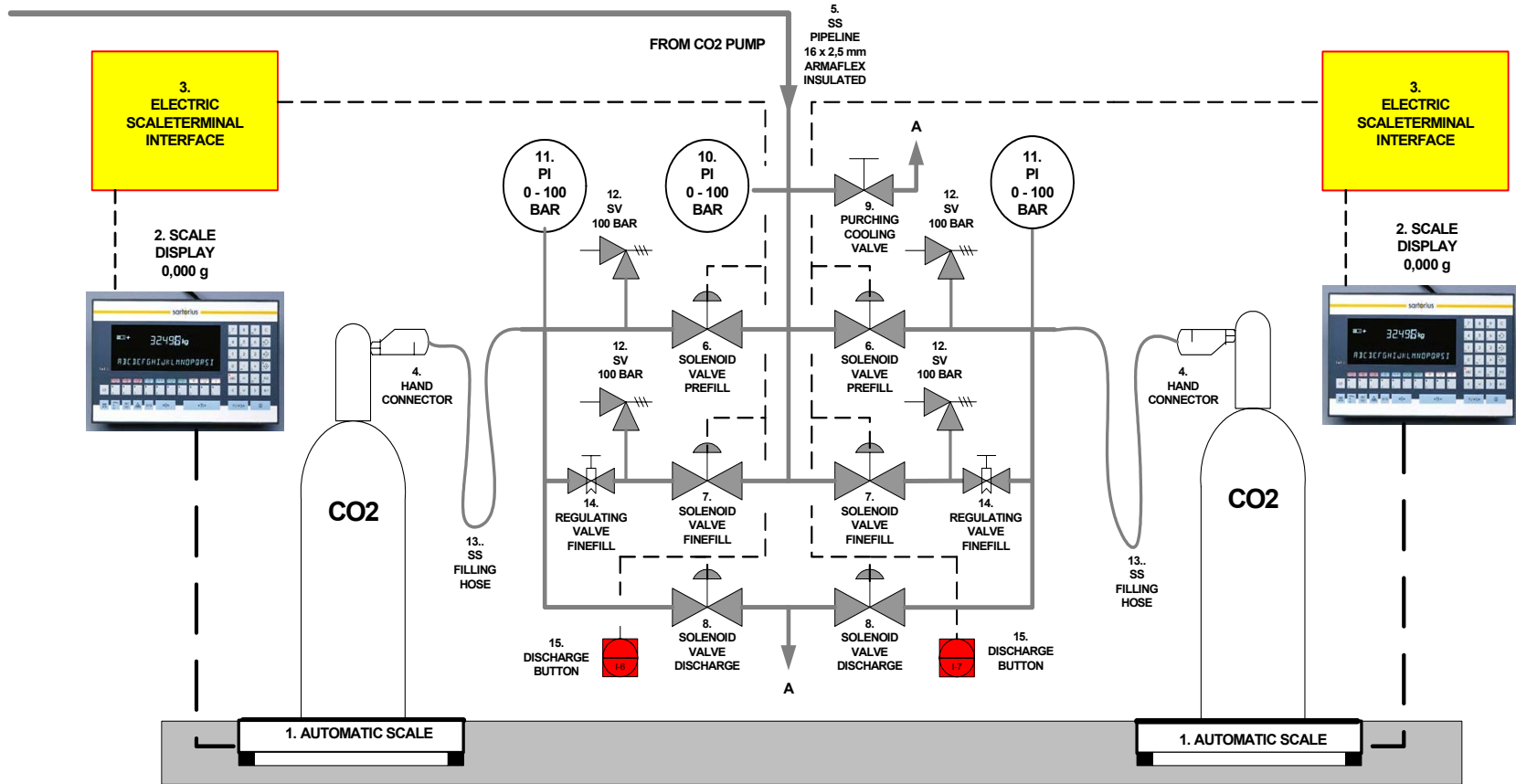
# CEFRANK CO2 DISCHARGE & VACUUM RACK

( FOR 1 x 5 CYLINDERS MOUNTED ON GALVANISED FRAME )

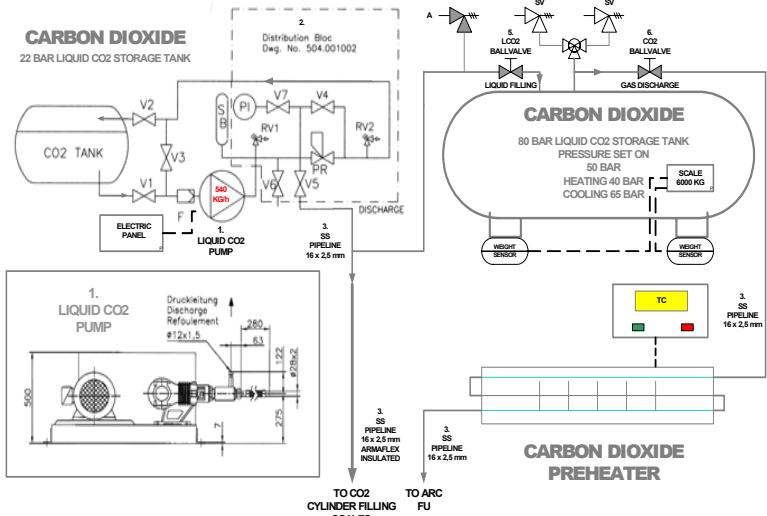


# CEFRANK CO2 CYLINDER FILLING SCALE

( FOR 2 x 1 CYLINDERS MOUNTED ON STAINLESS STEEL FRAME )

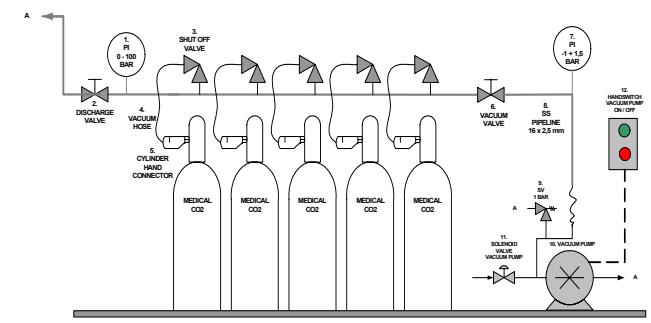


# CEFRANK CO2 TANKS & PUMP & PREHEATER



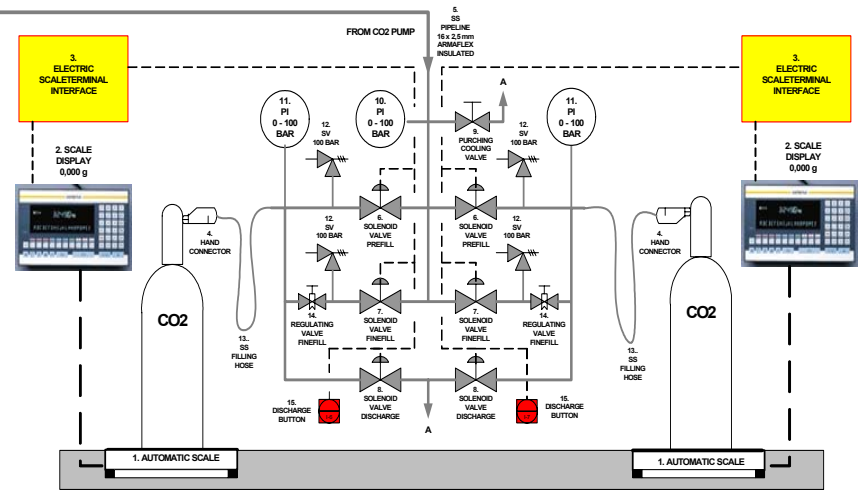
# CEFRANK CO2 DISCHARGE & VACUUM RACK

( FOR 1 x 5 CYLINDERS MOUNTED ON GALVANISED FRAME )



# CEFRANK CO2 CYLINDER FILLING SCALE

( FOR 2 x 1 CYLINDERS MOUNTED ON STAINLESS STEEL FRAME )

































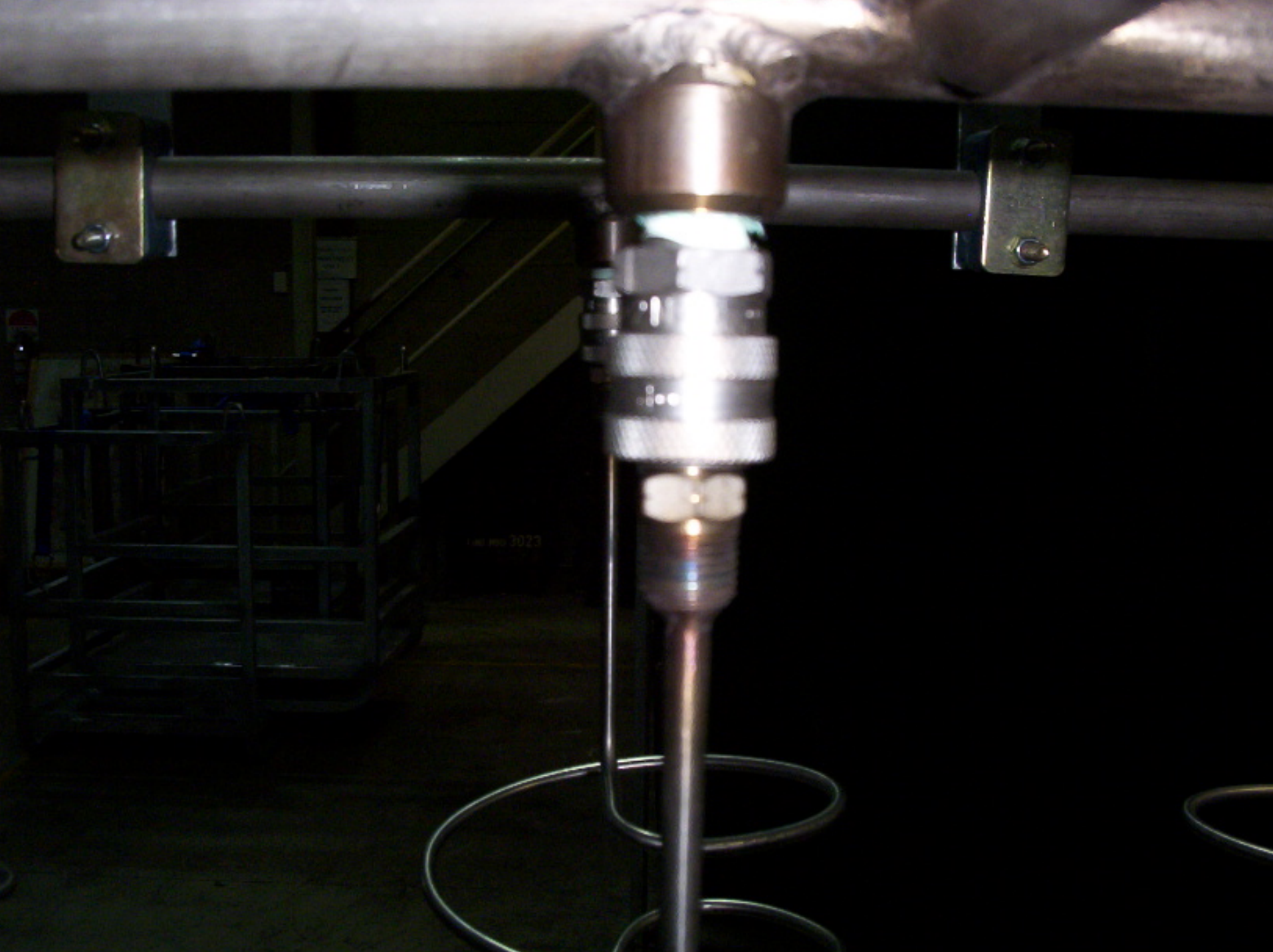










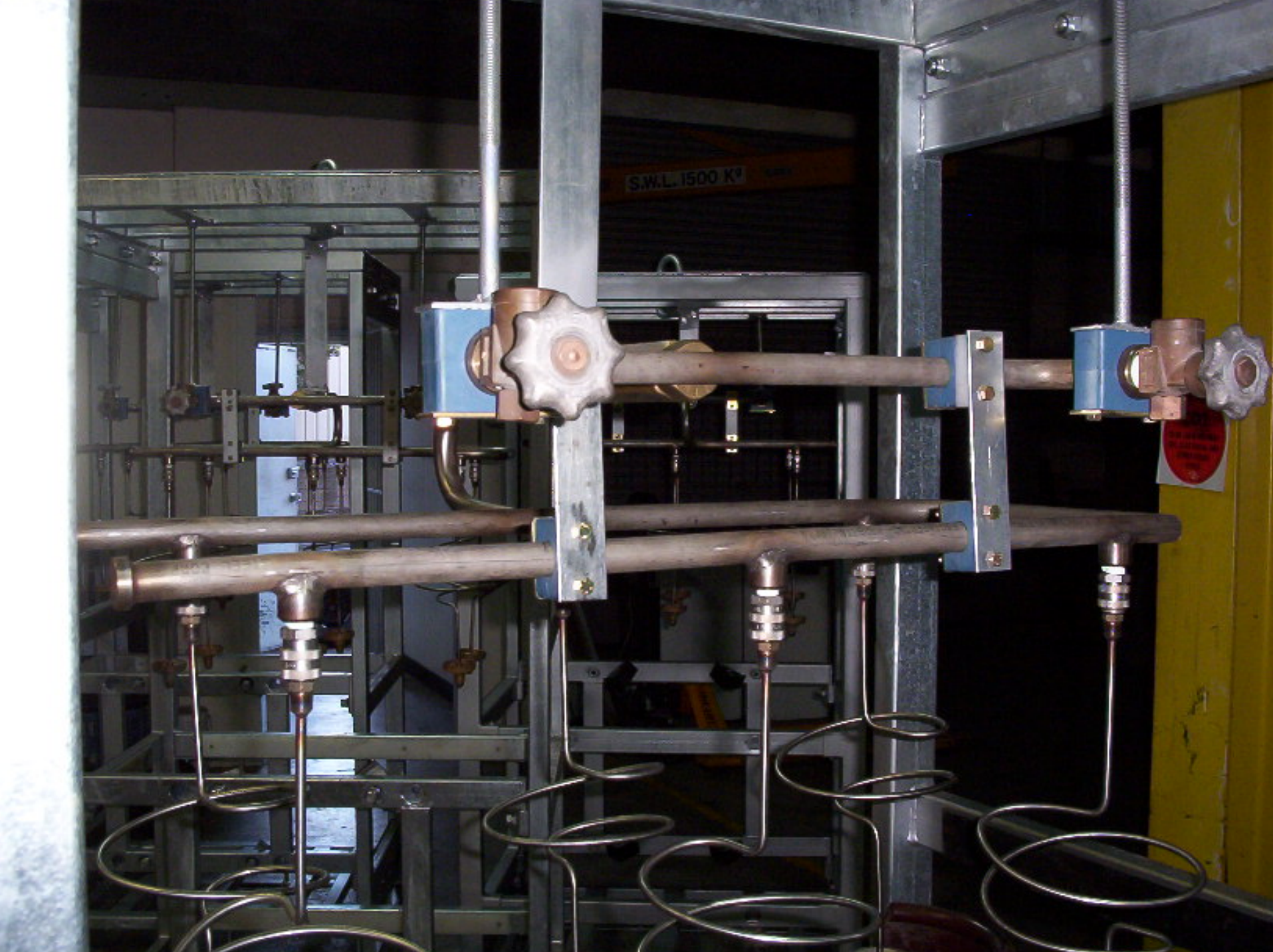




Linde  
COMPRESSED

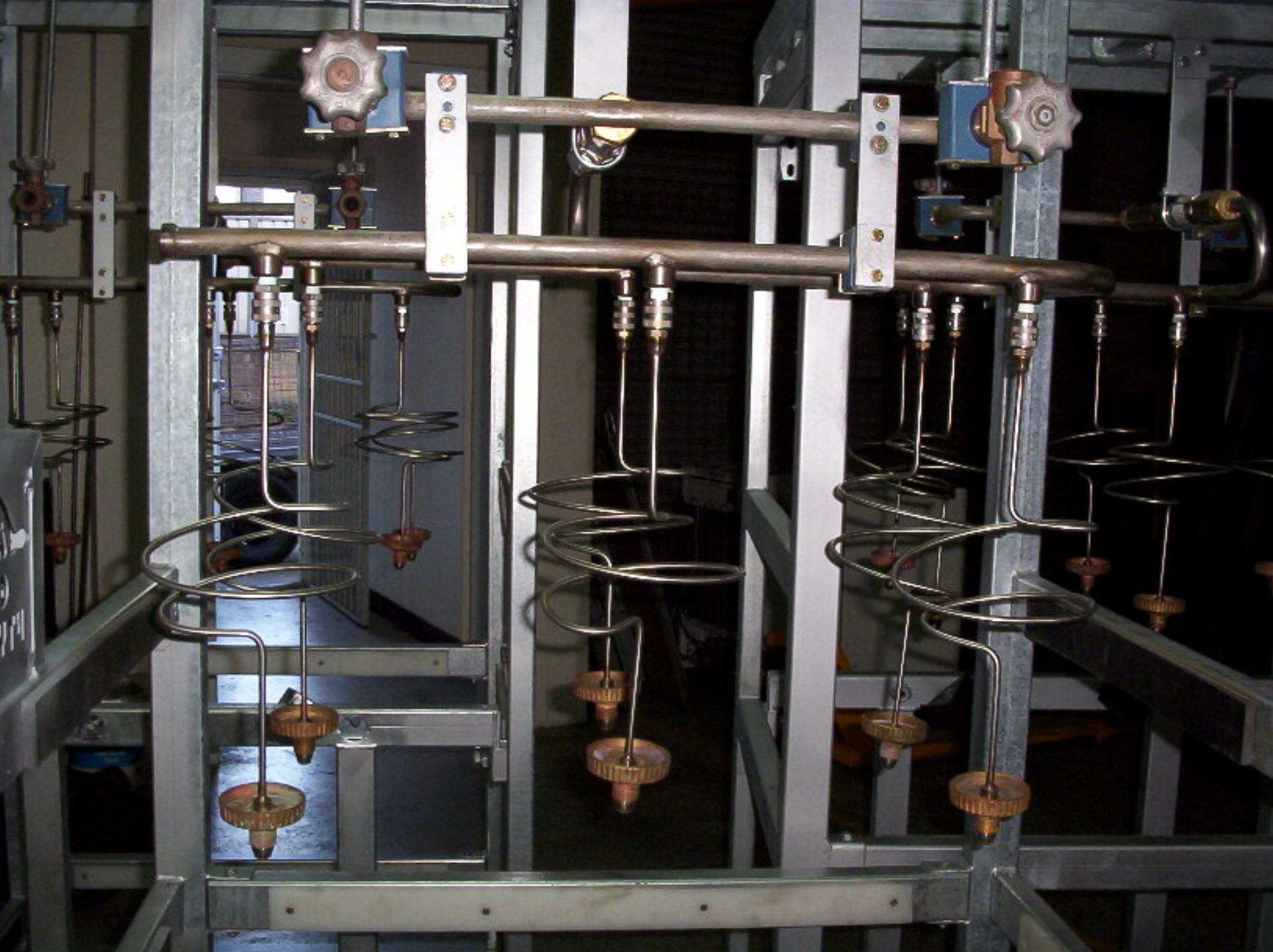
LINDE 001

CAUTION - KEEP COOL

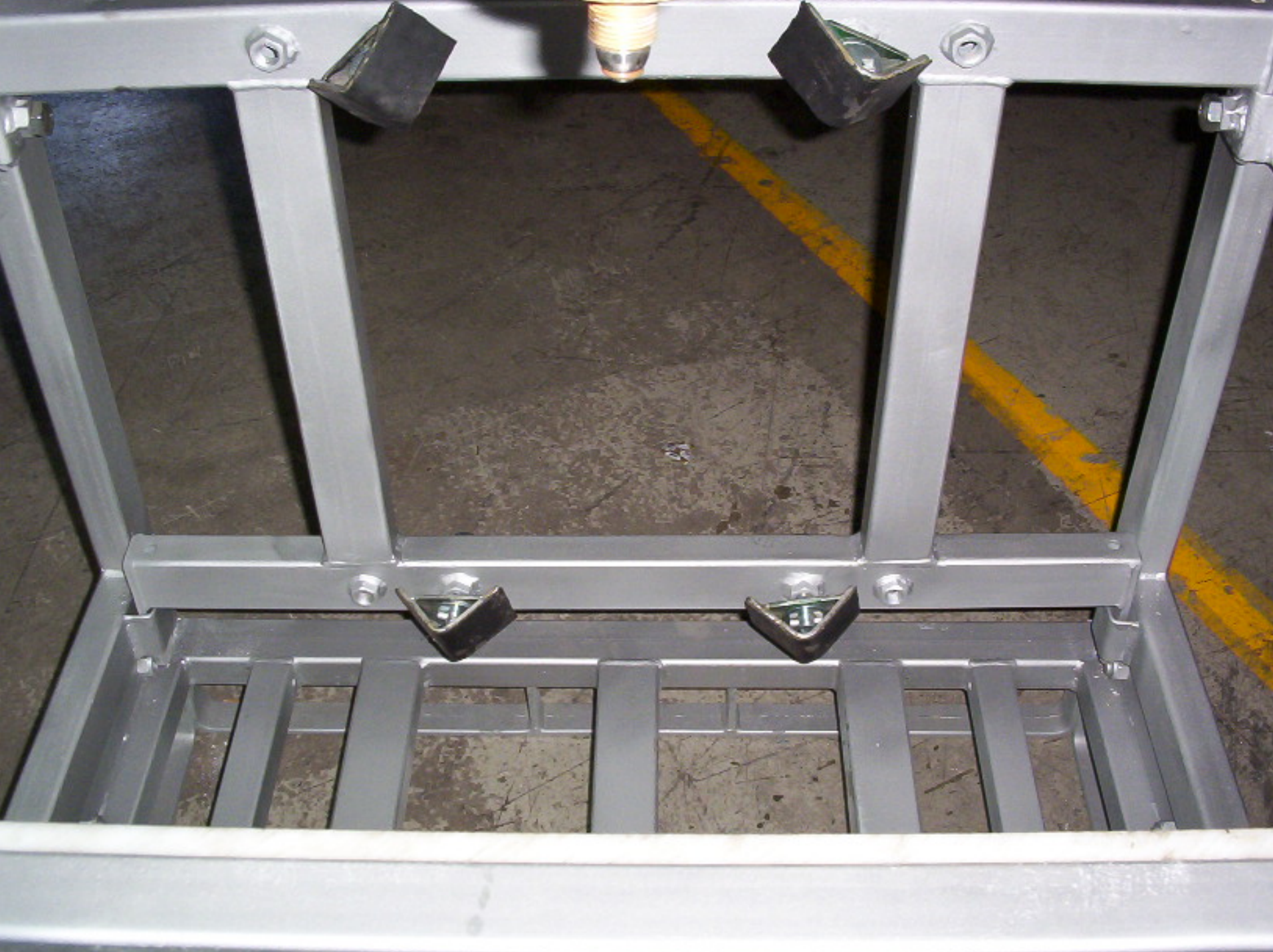


S.W.L. 1500 K<sup>2</sup>

WARNING  
DO NOT TOUCH  
THIS SURFACE  
WHEN THE MACHINE  
IS OPERATING



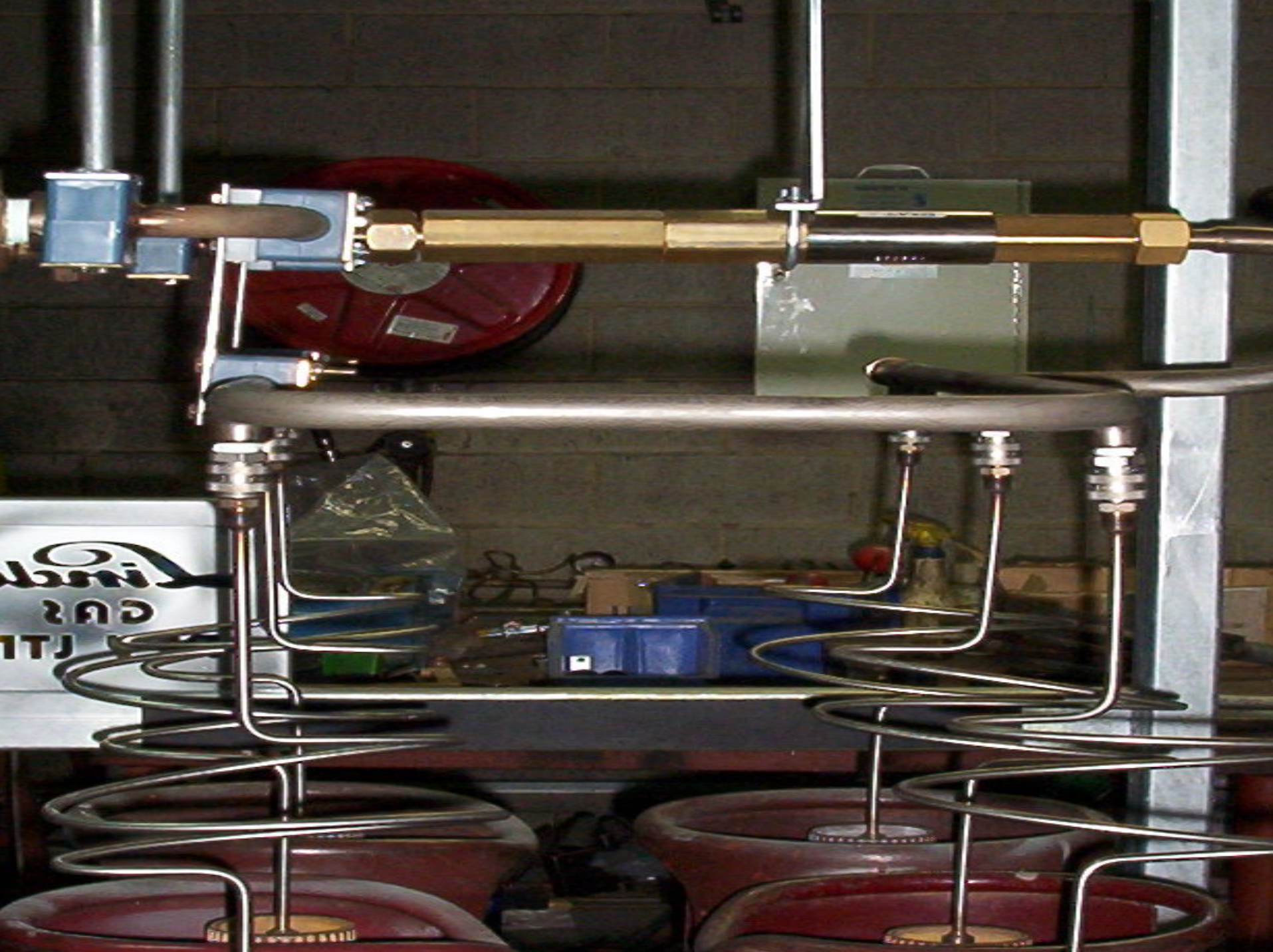
















UNIVERSAL  
CETYLENE  
MISTRAL GRACE  
7.0m<sup>3</sup>













Technical specifications and safety information for the oxygen cylinder assembly.

Hersteller	
Modell	
Druck	
Werkstoff	
Werkstoffgruppe	
Werkstoffnummer	
Werkstoffbeschreibung	
Werkstoffart	
Werkstoffklasse	
Werkstoffgruppe	
Werkstoffnummer	
Werkstoffbeschreibung	
Werkstoffart	
Werkstoffklasse	

Das Risiko bei einem Sturz

**Sauerstoff**

Druck



Druck



Four blue oxygen cylinders with safety labels.

1. Green diamond label: **VERBODEN ROOKEN** (No Smoking)

2. Yellow diamond label: **FLAMMIG** (Flammable)

3. Blue diamond label: **DRUCK** (Pressure)

4. Yellow diamond label: **FLAMMIG** (Flammable)

Handwritten text on cylinders: "3. FC", "Sauerstoff", "Sauerstoff", "Sauerstoff"