

CERTIFIED BY
NORDIC STEEL PRODUCTS
LIMITED
1044 RANGEVIEW ROAD
MISSISSAUGA, ONTARIO, CANADA

~~250~~ 200

W
RTI

F0085.5 MFR'S SN 845840
5.607464 YEAR MFD. 1988

CERTIFIED
NORDIC STEEL PRODUCTS
LIMITED
1044 RANGEVIEW ROAD
MISSISSAUGA, ONTARIO, CANADA

For
Sept



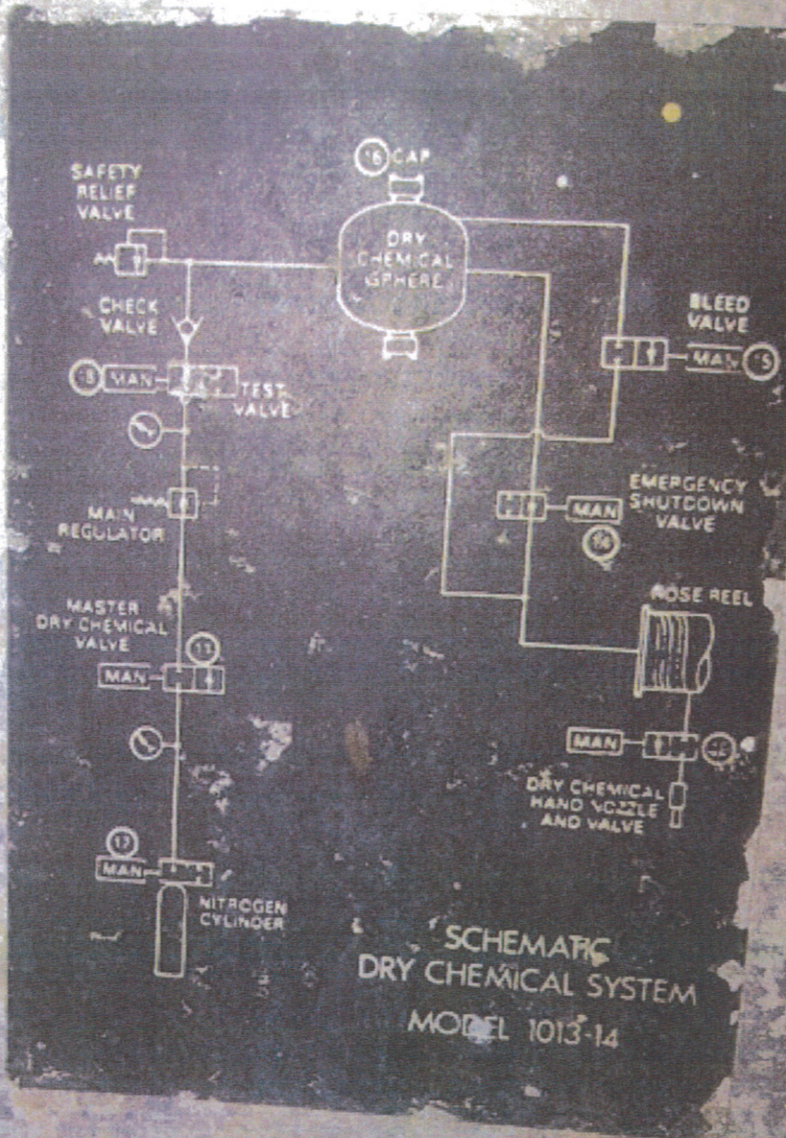
250 PSI AT 200 °F

W

RTI

CRN F0052.5 MFR'S SIN S-45811

IN 5.607-465 YEAR MFD. 1985



**SCHEMATIC
DRY CHEMICAL SYSTEM
MODEL 1013-14**

DRY CHEMICAL

TO RECHARGE:

CLOSE VALVE #17 AT
NITROGEN CYLINDER
CHECK THAT VALVE #11 IS CLOSED
CHECK THAT VALVE #14 IS OPEN
OPEN VALVE #15
OPEN VALVE #12 SLOWLY AND
LEAVE OPEN
WHEN ALL DISCHARGE STOPS READ
NOTICE ON CAP #16 AND THEN
CAREFULLY UNSCREW CAP
FILL SPHERE PER INSTRUCTIONS
IN MANUAL
REPLACE CAP #16
DISCONNECT SWIVEL CONNECTION AT
NITROGEN CYLINDER VALVE #17
UNFASTEN CYLINDER CLAMPS
REMOVE USED CYLINDER
INSTALL NEW CYLINDER
FASTEN CYLINDER CLAMPS
CONNECT NEW CYLINDER AT SWIVEL
CONNECTION
CHECK THAT VALVE #11 IS CLOSED
CLOSE VALVE #12
CHECK THAT VALVE #14 IS OPEN
CLOSE VALVE #15
CHECK THAT CAP #16 IS TIGHT
OPEN VALVE #17
PRESSURE SHOULD READ MIN. 11722 KPa
ON HIGH PRESSURE GAUGE
SYSTEM IS NOW READY TO OPERATE
NOTE: INSTRUCTION MANUAL MUST BE
CAREFULLY READ AND UNDERSTOOD

DRY CHEMICAL

TO OPERATE:

OPEN VALVE #11
UNREEL HOSE
OPEN VALVE #12

TO SHUT-DOWN AFTER USE:

CLOSE VALVE #12
CLOSE VALVE #11
CLOSE VALVE #14
OPEN VALVE #15
OPEN VALVE #12

WHEN ALL DISCHARGE STOPS
THEN CLOSE VALVE #12
CLOSE VALVE #15
OPEN VALVE #14
REWIND HOSE