

CHARGE: DRY NITROGEN TO 65 BAR AT 20°C

WATER CAPACITY: 0.4 LITRES CYLINDER MATERIAL: STEEL WEIGHT: 1.75Kg STD.

1.9Kg WITH SWITCH PILOT VALVE AND CYLINDER ASSEMBLIES BRAŠS

K62959 FM

VALVE MATERIAL: CYLINDER TEST PRESSURE: 250 BAR K62462 STANDARD VALVE TEST PRESSURE: 94 BAR

RECHARGE REQUIRED AT 55 BAR

CYLINDER FINISH: CYLINDER PAINTED GREY K62462A STANDARD WITH PRESSURE SWITCH

FITTED WITH PRESSURE GAUGE AS STANDARD

CHARGING ADAPTOR: K62699 %" x 24 T.P.I. WHIT FORM (ENOTS - MALE) TO ¼" BSPF CONE (FEMALE) ADAPTOR MATERIAL: BRASS

OPERATING TEMP.RANGE: -18℃ to +55℃ NOMINAL PRESSURE: 65 BAR @ 20°C MAXIMUM OPERATING PRESSURE: 75 BAR AT 55°C

MARKED IN ACCORDANCE WITH 99/36/EC

29.05.12 ORIGINAL ISSUE 1 ALL DIMENSIONS IN mm's UNLESS OTHERWISE STATED

REV DATE REASON FOR ISSUE APP DESCRIPTION

K62959A FM WITH PRESSURE SWITCH

Kidde
Thame Park Road,
Thame,
Thame,
Oxfordshire, OX9 3RT

Kidde CO2 SYSTEMS

N2 PILOT VALVE AND CYLINDER ASSEMBLY OPTIONS

SEE DRG. DS K62462_K62959 PART NO: