

Extintor sobre ruedas a base de CO2

Capacidad: 7Kg.-10Kg.-20Kg. y 30Kg.(1Cil.)

Tipo: para fuegos BC

Cilindro de acero

2664/4

1178/5

1145/1 1147/9 1150/9 1138/6

1162/9

1219/1 1218/2 1223/9 1224/8

> 2157/9 2163/5

2409/5

1239/5

1237/7

2236/5

1239/5 1204/3

2210/7

Wheeled CO2 based Fire extinguishers

Capacity: 7Kg.,10Kg.,20Kg. y 30Kg. (1 cylinder)

Type: class BC fires

Steel cylinder



Referencias (References)

| (11616161663) | | | | | | | | |
|---------------|--|----------------|-----------|--------|---------|------|------------|--|
| | Capacidad (Kg) Capacity (Kg) | 7 | | 10 | 20 | | 30 | |
| | Altura total (mm) Total height (mm) | 10 | 20 | 1350 | 117 | 5 | 1620 | |
| | Peso cargado (Kg) Weight loaded (Kg) | 29 |) | 35 | 61 | | 100 | |
| | Altura cilindro (mm) | 90 | 00 | 1230 | 105 | 5 | 1500 | |
| | Cylinder height (mm) Diámetro cilindro (mm) | 14 | lO. | 140 | 219 | | 219 | |
| | Cylinder diameter (mm) Espesor pared nominal (mi | | | | | 7.2 | | |
| | Nominal thickness (mm) Rosca de cuello (BSPT) | | | 3/4"x | 3/4"x14 | | | |
| | Mouth thread (BSPT) Material del cilindro | Acero | | | | | | |
| | Cylinder material Material de la válvula | Steel Bronc | | | e | | | |
| | Valve material Presión de prueba (Mpa) | | 25 | Bronz | | | | |
| | Test pressure (Mpa) (*)Presión de trabajo (Mpa) | | 25 | | | 2 | | |
| | <i>Working pressure (Mpa)</i> Manga Ø _e x Ø _i (mm) | 8x1 | | | 15 | | | |
| | Hose width $\mathcal{O}_{s} \times \mathcal{O}_{s} (mm)$ Largo de manga (Mts) | | | | | 8x16 | | |
| | Hose lenght (Mts.) Tiempo de descarga (seg) | 0. | - | 1.8 | 3.0 | | 3.0 | |
| | Discharge time (second) | 30 | -40 | 35-50 | 120 | | 150 | |
| | Pintura exterior Outside painting | | Vitr | o spra | y | Vi | itro spray | |
| | Norma IRAM IRAM Standard | | 356 | 5 | | 3565 | | |
| | Alcance del chorro (Mts.) Discharge range (Mts.) | | 4.0 | | | 4. | .0 | |
| | Caño de pesca (O _e xe) Siphon tube (O _e xe) | | 1/2"x1.25 | | | 1/ | 2"x1.25 | |
| | Diámetro ruedas (mm) Wheels Diameter (mm) | | 200 |) | | 38 | 80 | |
| | Ancho ruedas(mm) Wheels width(mm) | 25 | | | | 4 | 0 | |
| | Trocha (mm) Track(mm) | 265 | | | 400 | | | |
| | Ancho total (mm) Total width(mm) | | 335 | 5 | | 4 | 72 | |
| | Profundidad (mm) Depth (mm) | 27 | 0 | 320 | 410 |) | 410 | |
| | Capacidad extintora Extinguishing capacity | 5E | 3 | 10B | 10B | 3 | 10B | |
| | Volumen (Lts.) mín. Volume (Lts) minimum | 10 |).3 | 14.7 | 29. | 4 | 44.5 | |
| | , | | | | | | | |

(*)Max. a 65 grados centigrados (*)To 65 degrees centigrade