



Product Short description for Enquiry RQ Series D Type Stored Pressure & Trolley mounted Fire Extinguisher

D TYPE METAL FIRE (STORED PRESSURE) 6 KG. FIRE EXTINGUISHER

RQ	KFDS6-O	KANEX D type Metal Fire Extinguisher Cap. 6 kg Filled with Blend of sodium chloride based dry powder , Applicable fire class D, Stored Pressure Type, UGTS Pressure Gauge , Can Height 550 mm, Diameter 150 ± 10mm, Sheet metal thickness : 1.8 mm, Discharge Time 25 Sec, Average Discharge is 85%, Controllable discharge mechanism with EPDM Hose & Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent , Can Construction : Deep drawn & CO2 Mig welded, CE Marked Valve with inbuilt NRV & Safety Release Provision and safety Pin is of SS material, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV resistant) , and Welding Procedure approved by TPI with 6 G certification. CE Marked.
----	---------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

D TYPE METAL FIRE (STORED PRESSURE) 9 KG. FIRE EXTINGUISHER

RQ	KFDS9-O	KANEX D type Metal Fire Extinguisher Cap. 9 kg Filled with Blend of sodium chloride based dry powder , Applicable fire class D, Stored Pressure Type, UGTS Pressure Gauge , Can Height 645 mm, Diameter 180 ± 10mm, Sheet metal thickness : 2.0 mm, Discharge Time 30 Sec, Average Discharge is 85%, Controllable discharge mechanism with EPDM Hose & Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent , Can Construction : Deep drawn & CO2 Mig welded, CE Marked Valve with inbuilt NRV & Safety Release Provision and safety Pin is of SS material, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV resistant) , and Welding Procedure approved by TPI with 6 G certification. CE Marked.
----	---------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

D TYPE METAL FIRE TROLLY MOUNTED 25 KG. FIRE EXTINGUISHER

RQ	KFDC25-O	"KANEX" D Type Metal Fire Trolley mounted Fire Extinguisher Cap. 25 kg. filled with Sodium Chloride based dry powder , Applicable fire class D, Gross Weight 64 Kg, empty Weight 39 Kg, Can Height 980mm, Diameter 300 ± 10mm, Sheet metal thickness : 3.15 mm, External CO2 gas Cylinder of 1 kg (PESO approved), Controllable discharge mechanism with EPDM Hose & Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent . Discharge Time 45 Sec, Average Discharge is 85%, Body Construction by MIG Welding technology, Brass forged cap, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV resistant) and Welding Procedure approved by TPI with 6 G certification available with Trolley. CE Marked.
----	----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Product Short description for Enquiry RQ Series D Type Stored Pressure & Trolley mounted Fire Extinguisher

D TYPE METAL FIRE TROLLY MOUNTED 50 KG. FIRE EXTINGUISHER

RQ	KFDC50-O	"KANEX" D Type Metal Fire Trolley mounted Fire Extinguisher Cap. 50 kg. filled with Sodium Chloride based dry powder , Applicable fire class D, 107 Kg, empty Weight 57 Kg, Can Height 1020mm, Diameter 400 ± 10mm, Sheet metal thickness : 3.15 mm, External CO2 gas Cylinder of 2 kg (PESO approved), Controllable discharge mechanism with EPDM Hose & Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent . Discharge Time 75 Sec, Average Discharge is 85%, Body Construction by MIG Welding technology, Brass forged cap, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV Resistant) , and Welding Procedure approved by TPI with 6 G certification available with Trolley. CE Marked.
----	----------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

D TYPE METAL FIRE TROLLY MOUNTED 75 KG. FIRE EXTINGUISHER

RQ	KFDC75-O	"KANEX" D Type Metal Fire Trolley mounted Fire Extinguisher Cap. 75 kg. filled with Sodium Chloride based dry powder , Applicable fire class D, Gross Weight 146 Kg, empty Weight 96 Kg, Can Height 1030mm, Diameter 400 ± 10mm, Sheet metal thickness : 4.0 mm, External CO2 gas Cylinder of 2 kg (PESO approved), Controllable discharge mechanism with EPDM Hose & Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent . Discharge Time 90 Sec, Average Discharge is 85%, Body Construction by MIG Welding technology, Brass forged cap, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV resistant) and Welding Procedure approved by TPI with 6 G certification available with Trolley. CE Marked.
----	----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------