

TECHNICAL DATASHEET FOR POWDER(TROLLEY MOUNTED) TYPE FIRE EXTINGUISHER OF CAPACITY 75 KG

KANADIA FYR FYTER PVT. LTD

(An ISO 9001:2008 Certified Company)

KANEX DOC NO.: KFPL/GTP/H/CP/P/75 REV.			00	DATE: 01.07.2015	SHEET 1	OF 2
CLIENT						
CLIENT	m					
PROJEC	1					
PO NO.						
1.00	General					
1.01	Manufacturer		Kanadia Fyr Fy	ter Pvt Ltd		
1.02	Trade Mark		"KANEX"			
1.03	Standard Code		IS:10658:1999			
1.04	Туре		Trolley Mounted Type			
1.05	Whether Seal is provided to indicat that Extinguisher has not been used		Yes			
1.06	Quantity					
2.00	Matarial account and the second					
2.00	Materials of Construction	I	Cadium Di Carb	oonate Powder-IS:4308		
2.01	Extinguishing Medium Body		M.S Sheet of IS:			
2.02	Neck Ring		M.S Pipe of IS:1			
2.03	Cap		Brass IS:319	239		
2.04	Cap Washer		Rubber			
2.06	Siphon Tube(Inlet)		M.S. Pipe			
2.07	Siphon Tube(Outlet)		M.S. Pipe of IS:3	2601		
2.08	CO2 gas Cylinder(2 kg)		As per IS:7285	7001		
2.09	CO2 gas		As per IS:15222)		
2.10	Discharge Hose			<u>-</u> urst pressure ≥ 50 kg/cm2	<u> </u>	
2.11	Discharge Nozzle		Aluminium allo		<u>) </u>	
2.12	Discharge Valve		IS:3224 (Wheel	, ,		
2.13	Trolley Wheel		Solid Rubber	-7 [-7]		
2.14	Pressure Guage		Range: 0-28kg	/cm2		
2.15	Carrying Handle		Mild steel Pipe			
	, ,	J	1			
3.00	Guaranteed Performance					
3.01	Capacity		75 kg (By weig	ht of extinguishing charge)	l	
3.02	Discharge Time		50 to 60 sec. (A	ctual:56 sec approx)		
3.03	Range or Throw of Jet		10 meter min. (Actual:11 meter approx)		
3.04	Percentage of Discharge		Not Less than 8	5 %. (Actual:92% approx)		
3.05	Hydraulic Pressure Test		30 kg/cm2 for 2	2.5 minutes		
3.06	Burst Test		45 kg/cm2			
3.07	Service Pressure/Expansion Space		Not to exceed 1	5 kg/cm2		
3.08	Construction Features		As per IS:10658	3:1999		



TECHNICAL DATASHEET FOR POWDER(TROLLEY MOUNTED) TYPE FIRE EXTINGUISHER OF CAPACITY 75 KG

KANADIA FYR FYTER PVT. LTD

(An ISO 9001:2008 Certified Company)

3.09	Supplied First Charge Of Extinguisher Agent	Yes				
4.00	Dimensions					
4.01	Maximum Diameter of Fire Extinguisher	400±10 mm O/D approx				
4.02	Overall Height of Extinguisher	1030 mm (Approx.)				
4.03	Shell thickness	4 mm (Approx.)				
4.04	Filler Opening	75 mm				
4.05	Discharge Hose	L=5 meter I.D=19 mm				
4.06	Full Weight	146 kg approx				
5.00	Anti-Corrosive Treatment	Phosphate Treatment Followed by Epoxy Powder Coating of body DFT not less than 50 micron				
6.00	Accessories					
6.01	Carrying Handle	Provided				
6.02	Wheels	Provided				
6.03	All other Accessories as per IS:10658	Provided				
7.00	Miscellaneous					
7.01	Inspection & Testing	As per approved GTP				
7.02	Finish	PO Red as per IS : 5 (Shade 538)				
7.03	Marking	As Per IS:10658:1999				
7.04	Maintenance, Care and Refilling	As per IS 2190				
8.00	Approvals	BIS				
9.00	Packing	Suitable Jute Bags				

