

SR. NO.	DESCRIPTION	QUANTITY Nos.
1	Carbon Steel Elbows (L/R, BW End, 90°, Seamless) NPS 3", Sch. 40 Material: SA234-WPB, Standard: ASME B16.9	70
2	Equal Tee (Carbon Steel, Seamless) (BW End) NPS 3", Sch. 40 Material: SA234-WPB, Standard: ASME B16.9	52
3	Revolving Hydrant Monitor: Specifications: Single Barrel, Water Flow: 2500 LPM, 3 Inch Flanged Inlet, 2.5 Inch Delivery (Instantaneous female Coupling) Carbon Steel Construction, Swivels with ball bearing Rotation: 360° horizontal, Elevation 80° to -30° Equipped with straight jet type nozzle.	27
4	Carbon Steel SORF Flange (NPS 3" Sch. 40, 150# RF) Material: SA105, Standard: ASME B16.5	60
5	Hex. Head Bolt with 1 Nut and 1 plain washer (M16x90) Gr.8.8/8 (galvanized)	160
6	Concentric Reducer Size 3" x 2.5" NB Sch. 40 Material: SA234-WPB, Standard: ASME B16.9	55
7	Rubber Gasket Sheet Size (4' x 8' x 3mm) Material: Natural Rubber (NR)	10
8	Ball valve, ball valve with handle, threaded ends, material: brass. Nominal size: 2.5" Dia. working pressure: 12 bar (min) Origin: Preferably Japan/European. Otherwise equivalent may be accepted	27
9	U-Clamp (for NPS 3" Pipe)	300
10	Fire Hose Pipe Syntex UNIDUR construction, Dia.= 2.5", Length= 50 feet Equipped with male and female couplings. Origin: Preferably Germany Otherwise equivalent may be accepted	10
11	Fire Hose Cabinet Size= 24" x 24" x 9", Made of 18SWG M.S sheet. Equipped with glass front., Hose Rack available for 2.5" Dia. Hose Pipe	8
12	Fire water jet, Spray fog turbo nozzle with Coupling Dia. = 2.5 inches. Adjustable flow rate with help of adjustable sleeve. Opening and closing by means of lever. Capable of Throwing 0° (jet) to 120° (spray) adjustable water-filled spray stream.	5