Table 9.7: Automatic Sprinkler System Requirements

ITEMS

REQUIREMENTS

- 38. DESIGN CRITERIA FOR
 CLASS I TO IV STORED IN
 MULTIPLE ROW RACKS
 OF 4.6 M DEPTH AND
 AISLES NARROWER
 THAN 2.4 M, WITH
 STORAGE HEIGHT OF 3.7
 M TO 6.1 M.
- i. The automatic Sprinkler Design Criteria for Class I to IV stored in Multiple row racks of 4.9 m depth and aisles narrower than 2.4 m, with storage height of 3.7 m to 6.1 m shall be as per Table 9.7.S. with Area of sprinkler operation of 2000 ft² (186m²).
- ii. Figure 9.22 is applicable for all design criteria in Table 9.7.S. except for Class IV non encapsulated commodity till 4.6 m storage height.
- **STORAGE HEIGHT OF 3.7 M TO 6.1 M.**iii. The fire pump capacities indicated is for high temperature ceiling sprinkler for 4.6 m and 6.1 m storage height (with respect to the maximum storage height indicated).

Table 9.7.S: Class I-Class IV stored on racks of 4.9 m depth, Aisle less than 2.4 m, Height of 3.7 m-6.1 m

	COM- MODITY CLASS	ENCAPSU- LATION	IN RACK SPRIN- KLERS	CEILING SPRINKLER DESIGN DENSITY , Gpm/ft² (mm/min)					
HEIGHT				WITH IN RACK SPRIN- KLERS MULTIPLE ROW RACKS		WITHOUT IN RACK SPRINKLERS			
						MULTIPLE ROW RACKS			
				HIGH TEM- PERATURE CEILING SPRINKLER & ORDI- NARY TEMPERA- TURE RACK SPRINKLER	ORDINARY TEMPERA- TURE CEIL- ING SPRIN- KLER & ORDINARY TEMPERA- TURE RACK SPRINKLER	HIGH TEM- PERATURE CEILING SPRIN- KLERS	ORDINARY TEMPERA- TURE CEIL- ING SPRIN- KLERS	PUMP CAPACITY WITH HOSE DE- MAND	PUMP CAPACITY WITH YDRANTS
Over	l	No	No Need			0.37 (15.1)	0.41 (16.7)	500 gpm	1000 gpm
12 ft. (3.7 m)		Yes				0.46 (18.8)	0.51 (20.8)	750 gpm	1000 gpm
up to	II	No				0.42 (17.1)	0.47 (19.1)	500 gpm	1000 gpm
15 ft. (4.6 m)		Yes				0.52 (21.4)	0.59 (23.9)	750 gpm	1250 gpm
	III	No				0.47 (19.1)	0.52 (21.4)	750 gpm	1000 gpm
		Yes	1 Level	0.36 (14.6)	0.41 (16.7)	N/A	N/A	750 gpm	1250 gpm
	IV	No	No Need			0.39 (15.7)	0.44 (17.9)	750 gpm	1250 gpm
		Yes	1 Level	0.58 (23.6)	0.66 (26.9)	N/A	N/A	1000 gpm	1500 gpm
Over	I	No	1 Level	0.23 (9.3)	0.26 (10.6)	N/A	N/A	750 gpm	1250 gpm
15 ft. (4.6 m)		Yes		0.29 (11.7)	0.33 (13.2)			750 gpm	1250 gpm
up to	II	No		0.26 (10.6)	0.30 (12.2)			750 gpm	1250 gpm
20 ft. (6.1 m)		Yes		0.33 (13.2)	0.38 (15.2)			1000 gpm	1250 gpm
	III	No		0.29 (11.7)	0.33 (13.2)			750 gpm	1250 gpm
		Yes		0.36 (14.6)	0.41 (16.7)			1000 gpm	1500 gpm
	IV	No		0.39 (15.7)	0.44 (17.9)			1000 gpm	1500 gpm
		Yes		0.58 (23.6)	0.66 (26.9)			1500 gpm	2000 gpm

