



FZKX.EX15548 Carbon Dioxide Extinguishing System Units, Local Application

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Carbon Dioxide Extinguishing System Units, Local Application

See General Information for Carbon Dioxide Extinguishing System Units, Local Application

JANUS FIRE SYSTEMS

EX15548

1102 RUPCICH D
CROWN POINT, IN 46307 USA

High-pressure extinguishing system nozzles. Model JLA Nozzle Assemblies, for use with appropriate sized orifice to obtain require rate of discharge.

Model JLA Assemblies w/ 4" shell (part numbers 19382, 19383, 19650, 19651)

Height Ft	Flow Rate Lb Per Min	Area of Coverage Sq Ft
2	24	4.5
3	35	7.5
4	46	10.0
5	57	13.0
6	68	15.5
7	79	18.0

Model JLA Assemblies w/ 6" shell (part numbers 19384, 19385, 19652, 19653)

Height Ft	Flow Rate Lb Per Min	Area of Coverage Sq Ft
3	51.5	10.0
4	68.0	16.0
5	84.5	20.0
6	101.0	23.0
7	117.5	26.5
8	134.0	30.0
9	150.5	33.5

Low-pressure extinguishing system nozzles. Model JLA Nozzle Assemblies, for use with appropriate sized orifice to obtain require rate of discharge.

Model JLA Assemblies w/ 4" shell (part numbers 19382, 19383, 19650, 19651)

Height Ft	Flow Rate Lb Per Min	Area of Coverage Sq Ft
2	41	7.5
3	48	9.0
4	54	11.0
5	61	12.5
6	68	14.5

7	74	16.0
8	80	18.0
9	87	20.0
10	93	21.5

Model JLA Assemblies w/ 6" shell (part numbers 19384, 19385, 19652, 19653)

Height Ft	Flow Rate Lb Per Min	Area of Coverage Sq Ft
2	73	18.0
3	84	21.5
4	94	25.0
5	105	28.0
6	115	31.5
7	126	34.5
8	136	38.0
9	147	41.0
10	157	44.5

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