## CO<sub>2</sub> Component Description

**Kidde**Fire Systems

**Carbon Dioxide Nozzle Data** 

Effective: April 2002

K-81-1170

SIZE	V	S	ZINC	S-FLANGED	М	L
1+	930067	Х	Х	Х	Х	Х
2	919309	803381	803897	802290	X	X
2+	803327	803365	803881	802974	X	X
3	929242	803366	803882	802975	X	X
3+	803328	803367	803883	802976	X	842334
4	915876	803368	803884	802977	842319	842335
4+	803329	803369	803885	802978	842320	242336
5	214721	803370	803886	802979	842321	842337
5+	214722	803371	803887	802980	842322	242338
6	214723	803372	803888	802981	842323	842339
6+	214724	803373	803889	802982	842324	242340
7	214725	803374	803890	802983	842325	842341
7+	214726	803375	803891	802984	X	842342
8	214727	803376	803892	802985	842326	842343
8+	214728	803377	803893	802986	X	842344
9	214729	803378	803894	802987	842327	842345
9+	X	803379	803895	802988	X	842346
10	X	803380	803896	802989	842328	842347
11	X	X	X	X	842329	X
12	X	X	X	X	842330	X
13	X	X	X	X	842331	X
14	X	X	X	X	842332	X
15	X	X	X	X	842333	X

٧ : VENT NOZZLE TYPE "V" - K-81-1110 : MULTIJET NOZZLE TYPE "S" S - K-81-1130 S-ZINC : MULTIJET NOZZLE TYPE "S" ZINC PLATED - K-81-1130 : MULTIJET NOZZLE TYPE "S" FLANGED S-FLANGED - K-81-1140 : MULTIJET NOZZLE TYPE "M" - K-81-1150 : MULTIJET NOZZLE TYPE "L" - K-81-1160

This literature is provided for informational purposes only. KIDDE-FENWAL,INC. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly.

If you need more information on this product, or if you have a particular problem or question, contact KIDDE-FENWAL INC., Ashland, MA 01721. Telephone: (508) 881-2000