5CNG – Co According to N ANSI Standards Approved acco	FPA 5 s 4.2/	52, AGA ⁻ 12.52,	1-93 an	d AGA/0						olastic		
MAIN FEATURES		 Stror Work Also Custor 	 High flexibility, compact construction Strong polyurethane cover for high wear and tear resistance Working pressure 34.5 MPa Also available as twinline or multiline hose Customized preforming available (see Bulletin 5200-Preformed) Electrically conductive 									
Applications	 Dispense hose for natural gas and other gases Fixed applications such as refuelling hoses for natural gas fuelling stations, compressors, chemical plants or gas processing installations Mobile applications in vehicles 											
CONSTRUCTION Core tube : Electrically conductive polymer Pressure reinforcement : Two or more braided layers of high tensile synthetic fibre Cover : Polyurethane, pinpricked Colour : Red, other colours available on request												
TEMPERATURE RANGE -40°C up to +85°C Visit the webpage												
Part No.	DN	size mr	n inch	mm	Max. working pressure MPa / psi	Min. burst pressure MPa / psi	Min. bend radius mm	Weight kg/m	Fittings			

Part No.	DN	size	mm	inch	mm		a / psi		a / psi	mm	kg/m	Fittings
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5CNG-4	6	-04	6.4	1/4	14.0	34.5	5,000	138.0	20,000	51	0.11	CG*
5CNG-6	10	-06	9.9	3/8	16.0	34.5	5,000	138.0	20,000	76	0.13	CG*
5CNG-8	12	-08	12.7	1/2	22.7	34.5	5,000	138.0	20,000	102	0.31	CG*
5CNG-12	20	-12	19.3	3/4	29.2	34.5	5,000	138.0	20,000	191	0.36	CG*
5CNG-16	25	-16	26.0	1	40.0	34.5	5,000	138.0	20,000	254	0.53	CG*

*: Only available on request

Notes

- Not for use in paint spray applications
- For refuelling systems additionally hose guards and warning tag must be ordered
- Twinline constructions for return lines available
- Factory made assemblies only

