

*NEW COLDSTREAM™ PERFORMANCE CLEANING HOSE

Wire braided rubber pressure washer hose has not changed much in more than 50 years. Now, Schieffer introduces a solution for the future with multiple advantages for the most demanding high performance, all weather hose applications.

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Schieffer Hose Part No.	Hose Size		Hose I.D. (Max)		Hose O.D. (Max)		Working Pressure		Proof Pressure		Burst Pressure		Bend Radius (Min)	
	DN	dash	mm	inch	mm	inch	bar	psi	bar	psi	bar	psi	mm	inch
CS1700 - 04	06	-04	7.0	0.27	13.0	0.51	280	4000	420	8000	930	13500	25	1.0
CS1700 - 05	08	-05	8.5	0.33	14.0	0.55	280	4000	420	8000	930	13500	25	1.0
CS1700 - 06	10	-06	9.7	0.38	15.0	0.59	280	4000	420	8000	930	13500	25	1.0

HOSE CONSTRUCTION:

Inner Tube: Water and chemical resistant polyester. Reinforcement: One layer of high tensile steel braid. Cover: Water, oil, abrasion and weather resistant TPU. Laminated: Bonded construction for long life.

MADE IN USA.

Every foot of Schieffer COLDSTREAM™ is manufactured at our ISO9001:2008 certified factory in the USA using 100% domestically sourced materials.

• UNMATCHED ABRASION, OZONE, UV AND CHEMICAL RESISTANCE.

The proprietary high performance of the COLDSTREAM™ cover is at least 5 times more abrasion resistant than equivalent rubber hose and also eliminates cracking caused by exposure to ultraviolet light (U.V.) ozone and chemical exposure, a common weakness for standard rubber hoses.

· NO PINHOLES.

The Schieffer COLDSTREAM™ utilizes a special inner tube which reduces probability of pinholes inherent in equivalent mandrel built rubber hoses.

· FLEXIBLE.

Highly flexible materials result in a dynamic bend radius for COLDSTREAM™ equivalent or better than wire braided rubber hoses, especially in cold weather.

· LIGHT WEIGHT.

Efficient material usage reduces overall weight up to 30% less than equivalent hoses and allows for efficient use of engineered polymers.

• TEMPERATURE RANGE:

For water up to 160°F (71°C)

• DYNAMIC PERFORMANCE.

COLDSTREAM™ is certified by Schieffer to meet or exceed all performance and dimensional criteria as prescribed within SAEJ517 and SAE100R17 standards.

· CLEANLINESS.

Schieffer's special manufacturing process effectively eliminates need to clean inner contamination which is sometimes an inherent byproduct of rubber hose manufacturing processes. Innertube will not erode, assuring long term cleanliness.

• FLOW THROUGH.

Super smooth inner tube is designed for less pressure loss for increased performance and efficiency at the nozzle.

KINK AND CUT THROUGH RESISTANCE.

High tensile strength steel wire braiding assures cut through and kink resistance just like standard rubber hoses and much better than textile yarn reinforced hose such as SAE100R7.

· COLOR MATCH.

Cover color optional with volume.



^{*}Specifications are preliminary and subject to change