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Easy HoseGuard® finder	NI/min - bar
	Determine the operating pressure at the place where the later use of the the HoseGuard <sup>®</sup> is planned.
2	Measure the air consumption of the consumer at operating pressure.
<sup>3</sup> + 20%	Add a safety allowance of <b>20%</b> to the air consumption of the consumer!
4	Determine the intersection point of the operating pressure and air consumption in the table (see back).
5	The first curve on the right of the intersection point is our HoseGuard <sup>®</sup> . In our example the green curve = 1/4" High Flow.
6 Observe the Installation and operation instructions	Install the defined HoseGuard <sup>®</sup> and test the function of the tool; then perform a function test in accordance with the operating instructions.

- The interior tube cross-sections in front of the HoseGuard® must be larger than or equal to the interior diameter of the HoseGuard®. (The HoseGuard® nominal widths are for 1/4" = 6 mm, 3/8" = 10 mm, 1/2" = 12 mm, 3/4" = 19 mm, 1" = 25 mm).
- The following figures must be observed as the minimum interior hose diameter: 1/4" = 6 mm, 3/8" = 10 mm, 1/2" = 13 mm, 3/4" = 16 mm / 1" = 19 mm.
- Extremely long hoses may cause a high pressure drop at the end of the hose. This must be accounted for during planning. Please consider that we need sufficient flow to enable the HoseGuard<sup>®</sup> to close!



Closing point tables HoseGuard® 1/4" 3/8" 1/2" 3/4" 1"



