

WHEELED UNIT VALVES



These valves are intended for use on Department of Transportation (DOT) Cylinders, excluding Type DOT-4L cylinders, charged with nitrogen not exceeding 2200 psi (CEV, CEVQR) or 2640 psi (CEV4, CEVQR4).

They have easy-to-turn handwheels and listed 0-3000 or 0-4000 psi high-pressure gauges for ease of inspection. Each valve is provided with a Type GC-1 rupture disc, which is a non-reclosing pressure relief device, designed to fully release excess pressure of a normally charged cylinder at a maximum of 3360 psi (CEV, CEVQR) or 4000 psi (CEV4, CEVQR4) at 160° Fahrenheit, when exposed to abnormal conditions.

For more information on the UL approval, please visit www.ul.com and select Certifications.

P/N	DESCRIPTION	BURST DISC PRESSURE	MAXIMUM WORKING PRESSURE
CEV	3 / ₄ " Nitrogen Valve w/ 3000 psi Gauge (For Dry Chemical Wheeled Units)	3360 psi	2200 psi
CEV4	$^3/_4$ " Nitrogen Valve w/ 4000 psi Gauge (For Dry Chemical Wheeled Units)	4000 psi	2640 psi
CEVQR	$^3/_4$ " Quick-Release Nitrogen Valve w/ 3000 psi Gauge (For Dry Chemical Wheeled Units)	3360 psi	2200 psi
CEVQR4	³/4" Quick-Release Nitrogen Valve w/ 4000 psi Gauge	4000 psi	2640 psi
CEVDW	Safety Disc & Washer (For CEV & CEVQR)		
CEVSN	Safety Nut (For CEV & CEVQR)		
CEVSN4	Safety Nut (For CEV4 & CEVQR4)		
CEVDW4	Safety Disc & Washer (For CEVQR4)		
CEVSTEM	Lower Seat Stem (For CEV)		
CEVSPINDLE	Upper Spindle (For CEV)		
G3000	3000 psi Replacement Gauge (For CEV, CEVQR, & 12467A)	_	_

