

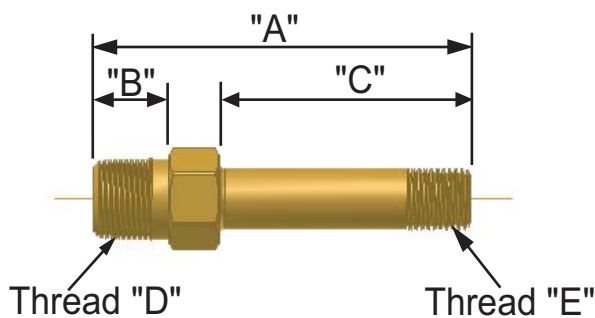
## Tank Valves



Various Cap And Core Combinations Are Available

Tank valves are designed in several styles for use in inflating and gauging pressure tanks or compressed air chambers. They can be ordered complete with a variety of valve cores and caps. Standard valves are for use in various environments and in a wide range of operating temperatures and pressures; such conditions being dependent upon the valve core specified for a particular application. For other types or designs not shown, consult Dill Air Controls for technical assistance.

Dill Part Number	Finish	THREADS				
		"A"	"B"	"C"	"D"	"E"
02500	NICKEL PLATED	1.31	0.38	0.75	1/8-27 NPT	0.305-32
02516	BRASS	1.31	0.56	0.56	1/4-18 NPT	0.305-32
02526	NICKEL PLATED	0.88	0.34	0.41	1/16-27 NPT	0.305-32
02529	BRASS	1	0.44	0.44	1/4-18 NPT	0.305-32
02550	BRASS	1.06	0.38	0.50	1/8-27 NPT	0.4375-20 UNF-2A
SK-20420	NICKEL PLATED	0.91	0.38	0.39	1/8-27 NPT	0.305-32
SK-20422	STAINLESS STEEL	0.91	0.38	0.39	1/8-27 NPT	0.305-32



Recommended Valve Caps. For other available caps see page 9.



### Warning:

Tank valves are designed for use with compressed air tanks. Valve must be securely threaded into tank wall or vessel. Read air tank manufacturer's cautions regarding maximum air pressure. Do not overfill the tank. Failure to follow these instructions and specifications exactly may result in personal injury and/or property damage.