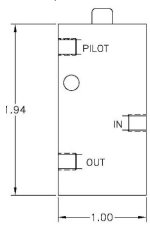
## 10-32 NU-CHECK® and 10-32 CLEAN-CHECK® COMPARISON

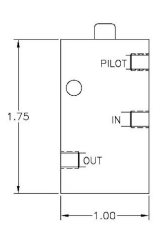
The 10-32 UNF/M5 ported Nu-Check® valve models have been phased out. However, for almost all pneumatic applications a 10-32 UNF/M5 Nu-Check® valve can be replaced by an equivalent 10-32 UNF/M5 Clean-Check®.

The general comparison data for the 10-32 UNF/M5 ported Nu-Check® and Clean-Check® valves is:

## 10-32 UNF/M5 Nu-Check®

## 10-32 UNF/M5 Clean-Check®





	Nu-Check®	Clean-Check®
Flow Rate (Cv)	0.2	0.2
Average Checked to Pilot Pressure Ratio	4:1	4:1
Typical Piloted Response Rate Override Engage Override Releas	e 5-10 msec	
Air over Oil Application Suitable	No	No
OPTIONS		
Viton Seals	Yes	Yes
BSPP Porting	Yes	Yes
Stainless Steel (SS)	Yes	Yes
No Cracking pressure (NCP)	Yes	Yes
High Pressure (HP)	Yes	No
Vacuum (VAC)	Yes	No

MODEL EQUIVALENCE		
Nu-Check® Model	Clean-Check® Equivalent	
303201 303202 303201BSPP 303201SS 303201HP 303201VAC 303201NCP	503201 503202 503201M5 503201SS  503201NCP	
313201 313202 313201BSPP 313201SS 313201HP 313201VAC 313201NCP	513201 513202 513201M5 513201SS  513201NCP	
323201 323202 323201BSPP 323201SS 323201HP 323201VAC 323201NCP	523201 523202 523201M5 523201SS  523201NCP	
*The 10-32 UNF/M5 ported Nu-Check® valve models have been phased out		

as of March 29, 2006.

