


### Check Valve Data Sheet

 <b>ABACUS</b> Abacus Valves International Ltd		Customer _____
		Order No. _____
		Item No. _____
		Valve Code _____
		Description _____
<b>Valve Type</b>		
Twin Plate		DN / NPS _____
Nozzle Check		PN / Class _____
Sprung Disc		End Connection _____
Single Plate Swing Type		Tag No _____
<b>Technical Standards</b>		
Valve Design Code		SDRL _____
Project Specification		Other (1) _____
Painting Specification		Other (2) _____
Testing Specification		Other (3) _____
<b>Construction</b>		
Body		Spring _____
{Body Seat}		Wetted Parts _____
Disc/Plates		Other (1) _____
{Disc/Plates Seat}		Other (2) _____
<b>Certification</b>		
Body		Spring _____
Seat		Wetted Parts _____
Disc/Plates		Other (1) _____
Weld O/L		Other (2) _____
<b>Testing</b>		
Hydrostatic Shell		H.P. Gas Shell _____
Hydrostatic Seat		H.P. Gas Seat _____
L.P. Pneumatic Seat		T.P.I. _____
Disc Strength		Other (1) _____
<b>NDE</b>		
Radiography (RT)		
Ultrasonic (UT)		
Dye Pen Insp (DPI)		
Mag Part Insp (MPI)		
Pos Mat Iden (PMI)		
Supplementary (1)		
Supplementary (2)		
Supplementary (3)		
Supplementary (4)		
Supplementary (5)		
Supplementary (6)		
<b>General Notes</b>		
<b>Form Completed by</b>		
Name _____	Email _____	
Position _____	Phone No. _____	
Date _____	Other _____	