

QUESTION	ANSWER
<p>Item 18, 19, 20</p> <ol style="list-style-type: none"> 1. Type off non return valve <ol style="list-style-type: none"> a. Swing check b. Piston check c. Wafer type c.1 double door c.2 disco check c.3 single door 2. Brand / drawing will help a lot 3. Pressure/pound rating 4. End connection <ol style="list-style-type: none"> a. BSP treaded b. Socket weld c. Butt weld d. Flanged (if flanged what drilling) 5. Material. if on of c-type (wafer) we will need body, liner, and disc material 6. Temperature <p>Item 21:</p> <p>Temperature Media/material Pressure / pound rating End connection(if flanged what drilling) Brand / drawing will help a lot</p> <p>On the solenoid: Voltage Ac or dc Normal to open Or normal to close</p> <p>Photo or drawing will be the best option on item 21.</p> <p>Thank you</p>	<p>18. VALVE, CHECK: TYPE: WAFER DUAL PLATE; VALVE SIZE: 150 MM; DESIGN RATING: 1000 KPA; TEMPERATURE RATING: - 10 TO 130 DEG C; CONNECTION: WAFER; BODY MATERIAL: CI GR GG25; FACE TO FACE LENGTH: 64 ML; OPERATED: SPRING; TRIM: VALVE SEAT EPDM RUBBER; VALVE PLATE SS GR 316; SPECIFICATION: FLANGE DIN 2501; FACE TO FACE SPECIFICATION: DIN3202 K3. PRESSURE CLASS: PN10. FLANGE INTERFACE: SANS1123 FLAT FACED. SHAFT MATERIAL: 316 STAINLESS STEEL</p> <p>19. VALVE, CHECK: TYPE: WAFER DUAL PLATE; VALVE SIZE: 250 MM; DESIGN RATING: 1000 KPA; TEMPERATURE RATING: - 10 TO 130 DEG C; CONNECTION: WAFER; BODY MATERIAL: CI GR GG25; FACE TO FACE LENGTH: 114 ML; OPERATED: SPRING; TRIM: VALVE SEAT EPDM RUBBER; VALVE PLATE SS GR 316; SPECIFICATION: FLANGE DIN 2501; FACE TO FACE SPECIFICATION: DIN3202 K3, PRESSURE CLASS: PN10, FLANGE INTERFACE: SANS1123 FLAT FACED. SHAFT MATERIAL: 316 STAINLESS STEEL. VALVE PLATE MATERIAL: CF8M / 316 STAINLESS STEEL</p> <p>20. VALVE, CHECK: TYPE: WAFER DUAL PLATE; VALVE SIZE: 80 MM; DESIGN RATING: 1000 KPA; TEMPERATURE RATING: -10 TO 130 DEG C; CONNECTION: WAFER; BODY MATERIAL: CI GR GG25; FACE TO FACE LENGTH: 64 ML; OPERATED: SPRING; TRIM: VALVE SEAT EPDM RUBBER; VALVE PLATE SS GR 316; SPECIFICATION: FLANGE DIN 2501; FACE TO FACE SPECIFICATION: DIN3202 K3, PRESSURE CLASS: PN10, FLANGE INTERFACE: SANS1123 FLAT FACED. VALVE PLATE MATERIAL: CF8M /316 STAINLESS STEEL</p> <p>21. 40 NB TO ANSI B16.34, - 150 LB THREADED ISO 7-1 OR G 1 ½ 24 DC, NORMALLY OPEN, BRASS</p>