



21	7-216249A157S	Cap 2	1	Brass	
20	7-304086A506E7	Gasket	1	EPDM	
19	7-305001A501C7	Chain	1	Silicon Rubber	
18	7-502401A235N	Screw	1	Steel	
17	7-407006A212L3-N	Handle	1	Aluminium	
16	7-216384A157S-5000	Body Cap	1	Brass	
15	7-202019A157CP	Ball	1	Brass	
14	7-302128F506D7	O-ring-1	2	EPDM	
13	7-203005A157S	Stem	1	Brass	
12	7-301014A412Y8	Seats	2	PTFE	
11	T26710S704-056-5000	Lead seal	1	Lead	
10	T26710S704-055-5000	Seal wire	1	Steel	
9	T26710S704-018-5000	Cap	1	POM	
8	T26710S704-017-5000	Circlips	1	Steel	
7	009-15X2EPDM	O-ring(1)	1	EPDM	
6	T26710S704A-042-5000	The valve core	1	Brass	
5	7-306095A412Y8	Gaskets 2	1	PTFE	
4	T26710S704-015-5000	Swivel Nut	1	Brass	
3	T26710S704A-014-5000	Connector	1	Brass	
2	T26710S704-007-5000	Gaskets 1	1	AFM34	
1	T26710S704A-001-5000	Body	1	Brass	
NO.	PART CODE	PART NAME	Q'TY	MATERIALS	Specification

NOTE:
 1. Operating temperature range: 0° C ~ 120° C.
 2. Operating pressure: max. 10 bar.
 3. Threads: DIN ISO 228/1.
 4. Production date: XX(week) YY(Year) Adjustable

This drawing must not be communicated to third parties, not copied, nor abused in any other way.

Modification			
NO.	Changes	Name	Date