



- 1. OPERATOR FLANGE COMPLIES WITH MSS/ISO SP-101 FA12
- 2. OPERATOR SHAFTS OF VALVES PURCHASED WITHOUT M&H OPERATORS COMPLY WITH MSS/ISO SP-101 SHAFT LENGTH & KEYWAY ENGAGENTS

ITEM NO.	DESCRIPTION		MATERIAL
	ADAPTER BOLT		304 STAINLESS STEEL
2	VALVE BODY		DUCTILE IRON, ASTM-536 GR 70-50-05
3	END COVER		DUCTILE IRON, ASTM-536 GR 70-50-05
4	END COVER BOLT		304 STAINLESS STEEL
5	VANE RING BOLT		304 STAINLESS STEEL
6	VANE SEAT RING		EPDM WITH STAINLESS STEEL INSERT
7	BODY SEAT RING		316 STAINLESS STEEL, ASTM A-276
8	BODY O-RING		BUNA-N
9	END COVER O-RING		BUNA-N
10	THRUST DISK		ACETAL
11	THRUST DISC SOCKET SCREW		304 STAINLESS STEEL
12	LOWER BODY BEARING		NYLATRON GS NYLON
13	VANE		DUCTILE IRON ASTM A-536 GR 70-50-05
14	VANE TORQUE PLUG		304 STAINLESS STEEL, ASTM A-276
15	UPPER BODY BEARING		NYLATRON GS NYLON
16	SHAFT CARTRIDGE SEAL O-RING (OD)		BUNA-N
17	SHAFT CARTRIDGE SEAL O-RING (ID)		BUNA-N
18	SHAFT CARTRIDGE SEAL END O-RING		BUNA-N
19	SHAFT CARTRIDGE SEAL		ACETAL
20	OPERATOR ADAPTER		STEEL
21	OPERATOR SHAFT		
THIS DWG. AND ALL INFORMATION IS OUR PROPERTY AND SHALL NOT BE USED, COPIED, OR REPRODUCED WITHOUT WRITTEN CONSENT. DESIGN AND INVENTION RIGHTS RESERVED.			
M&H VALVE C	COMPANY CTJ DATE: CTJ 05/09/2024		"-12" AWWA C504 CL150 BUTTERFLY VALVE
(NAH) 605 W	N OF MCWANE INC. ESI 23RD STREET N, ALABAMA 36202 BBAASW1-1111	V	vafer style body sub-asm material list