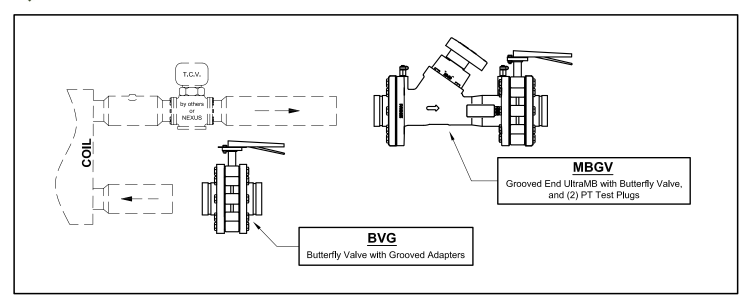
NEXUS

Coil Pak™ M2GB

(2½" thru 12")



MATERIALS & DESIGN DATA

.....CAST IRON, ASTM A126, CLASS B BODY

232 PSIG, 250°F

STANDARD 125# CLASS B FLANGES

.....CAST IRON (21/2" thru 8"), CAP

DUCTILE IRON (10" & 12")

LIMITING SCREWBRASS C36000

STEMBRASS C36000 (21/2" thru 8"), BRASS C37700 (10" & 12")

RETAINING RINGBRASS, ASTM B16 C36000 SPRINGSTAINLESS STEEL 302

O-RINGS FPDM

HANDWHEELPOLYAMIDE (21/2" thru 6");

STEEL, EPOXY COATED (8" thru 12") POSITION INDICATORPOLYAMIDE (2½" thru 8"); NYLON (10" & 12")

OBTURATORCOMPOSITE

....EPDM

SEAL **SCREWS**STAINLESS STEEL

.....RYTON (PPS) GLOBE

BUTTERFLY VALVEEPOXY COATED CAST IRON, ASTM A126,

CLASS B, LUG TYPE BUTTERFLY VALVE, 225 PSIG, 250°F, 304 STAINLESS STEEL DISK,

416 STAINLESS STEEL SHAFT

GROOVED ADAPTERSDUCTILE IRON, ASTM A395, 175 PSIG, 250°F,

STANDARD 125# CLASS B FLANGES

BOLTSZINC PLATED STEEL

ACCURACY

FLOW RATE RECOMMENDATION GUIDE						
SIZE [inches]	IDEAL FLOW RANGES [GPM]		Handwheel Turns			
	Min.	Max.	Max. (functional)			
21/2	1.1	160.0	9			
3	1.6	240.0	9			
4	2.2	400.0	8			
5	3.8	560.0	7.5			
6	17.0	0.008	8.5			
8	8 50.0		13			
10	10 30.0		11			
12	31.0	3,200.0	11			

/	ACCESSORIES					
			Order Code	Part No. Description		
			GB	BV-0600GB. GEARBOX WITH HAND WHEEL (for 6" only)		
	U1773MB		Н	HT. HANGING TAG with Model No., Location, Flow Rates (Maximum 7 Characters)		
			X	PTE. PRES / TEMP TEST PLUG EXTENSION $1\%_{\theta}"$ O.A.L.		

PO/JOB NO. ENGINEER -REPRESENTATIVE DATE

PROJECT

CONTRACTOR