

Gear Operated Lugged Wafer Type B/Fly Valve

GEAR OPERATED LUGGED WAFER TYPE B/FLY VALVE



STANDARD SPECIFICATIONS:

BODY MATERIAL: DUCTILE IRON

WORKING PRESSURE: 300 PSI

TEMPERATURE RANGE: 0°C TO 80°C

SIZE RANGE : DN50 TO DN200 END CONNECTION : AS 2129 TABLE-E

COATING : FUSION BONDED EPOXY

APPROVALS : UL & FM & AS 4020



ORDERING INFORMATION:

Part No.	Description		
050MGOLWBV	50mm Gear Operated Lugged Wafer Type B/Fly Valve		
065MGOLWBV	65mm Gear Operated Lugged Wafer Type B/Fly Valve		
080MGOLWBV	80mm Gear Operated Lugged Wafer Type B/Fly Valve		
100MGOLWBV	100mm Gear Operated Lugged Wafer Type B/Fly Valve		
125MGOLWBV	125mm Gear Operated Lugged Wafer Type B/Fly Valve		
150MGOLWBV	150mm Gear Operated Lugged Wafer Type B/Fly Valve		
200MGOLWBV	200mm Gear Operated Lugged Wafer Type B/Fly Valve		

TECHNICAL INFORMATION:

DN		DIMENSIONS IN mm		
Inch	mm	END TO END	HEIGHT	
2	50	43	313	
2.5	65	46	333	
3	80	46	351.5	
4	100	52	384	
5	125	56	411	
6	150	56	438.5	
8	200	60	526.5	