

Weir Type Diaphragm Valves

Codification

W D 0 0 D I 1 0 D 1 0 0 5 0

BODY DESIGN

W	Weir
S	Stright Through
F	Full Flow

FACE TO FACE/DRILLING

DI10	DIN3202F1 PN10
AS15	BS5156 ASA 150
BS10	BS5156 PN10
SPTH	Threaded BSPP

0B

BODY/BONNET MATERIAL

C	Cast iron
D	Ductile iron
A	Carbon steel
S	St. steel 316
I	Chr. iron 24%
J	Chr. iron 30%
B	Bronze
K	St. steel 316L
E	St. steel 304
M	Monel
H	Hastelloy
X	St. steel 1.4435
Y	St. steel 1.4435 BN2

DIAPHRAGM/SEALING

D10	Natural rubber
D15	White natural rubber
D20	EPDM
D2V	EPDM vacuum service
D30	Butyl
D40	NBR
D4V	NBR vacuum service
D50	Neoprene
D60	Hypalon
D70	Viton
D92	PTFE/EPDM
D93	PTFE/Butyl
D97	PTFE/Viton
DLN	Linatex

BODY BASE MATERIAL

00	Unlined
HR	Hard rubber
SR	Soft rubber
BR	Butyl rubber
ER	EPDM rubber
NL	Neoprene rubber
HY	Hypalon® rubber
PF	PFA
FE	FEP
ET	ETFE
HL	Halar®
LN	Linatex

SIZE

015	DN15
050	DN50
100	DN100