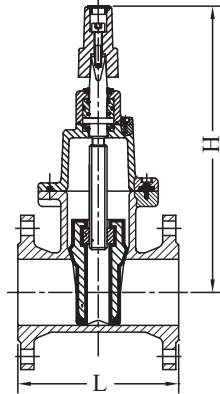


Resilient Seat Gate Valve Clockwise Table E



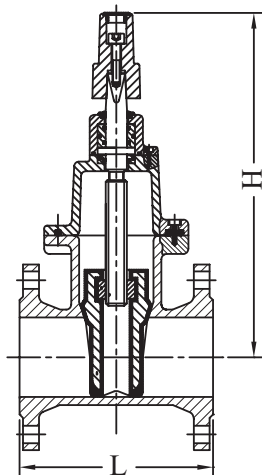
Resilient Seat Gate Valve Clockwise Table E						
AAP CODE	IMPERIAL SIZE	L	H	HOLE DIAMETER	NO. HOLES	APPROX KG/PC
VRSCC100E	4	229	386	18	8	26
VRSCC150E	6	267	406	22	8	48
VRSCC200E	8	292	634	22	8	77
VRSCC250E	10	330	724	22	12	112
VRSCC300E	12	356	834	26	12	163



Resilient Seat Gate Valve Anti-Clockwise Table C



Resilient Seat Gate Valve Anti-Clockwise Table C							
AAP CODE		IMPERIAL SIZE	L	H	HOLE DIAMETER	NO. HOLES	APPROX. KG/PC
WITH SPINDLE CAP	WITH GEAR-OP						
VRSACC80C		3	203	358	18	4	15
VRSACC100C		4	229	386	18	4	26
VRSACC150C		6	267	406	18	8	48
VRSACC200C		8	292	634	18	8	77
VRSACC225C		9	305	660	18	8	99
VRSACC250C		10	330	724	22	8	112
VRSACC300C		12	356	834	22	12	163
VRSACC375C		15	381	1093	26	12	303
VRSACC450C	VRSACC450C-GO	18	432	1173	26	12	408
VRSACC600C	VRSACC600C-GO	24	508	1440	30	16	660



* Not Certified

