



CATALOG NUMBERS					
ELEM. LGTH. A	INSERT. LGTH. U	SHANK DIA. Q	STEEL	304 SS	316 SS
4	2	3/4	FAS4	FAG4	FAJ4
6	4	3/4	FAS6	FAG6	FAJ6
9	7	3/4	FAS9	FAG9	FAJ9
12	10	3/4	FAS2	FAG2	FAJ2
15	13	3/4	FAFA	FAG5	FAJ5
18	16	3/4	FAS8	FAG8	FAJ8
24	22	3/4	FAST	FAGT	FAJT

CATALOG NUMBERS					
ELEM. LGTH. A	INSERT. LGTH. U	SHANK DIA. Q	STEEL	304 SS	316 SS
4	2	3/4	VLS4	VLG4	VLJ4
6	4	3/4	VLS6	VLG6	VLJ6
9	7	3/4	VLS9	VLG9	VLJ9
12	10	3/4	VLS2	VLG2	VLJ2
15	13	3/4	VLVL	VLG5	VLJ5
18	16	3/4	VLS8	VLG8	VLJ8
24	22	3/4	VLST	VLGT	VLJT

ANSI flanged dwells are supplied as one unit with flange and well welded together.

Note: When ordering, specify flange size and rating as follows:

- 1" - 150 psi 1 1/2" - 150 psi 2" - 150 psi
- 1" - 300 psi 1 1/2" - 300 psi 2" - 300 psi
- 1" - 600 psi 1 1/2" - 600 psi 2" - 600 psi
- 1" - 1500 psi 1 1/2" - 1500 psi 2" - 1500 psi

- RF (raised face) furnished as standard.
- FF (flat face) optional at same price when specified.
- RTJ (ring type joint) available at extra cost when specified.

Brass cap and chain available to keep bore clean when not in use.

- .260" bore standard. If .385" bore is required:
- (1) add the letter K to the end of the catalog no.;
- (2) "Q" diameter is changed to 7/8" along the entire length of insertion ("U" dimension).

For pressure and temperature rating use Table 3 below.

Van stone type wells are intended for use with separate carbon steel backing flange (lap joint type).

Note: Backing flange not supplied unless requested. If required, specify flange size and ratings as follows:

- 1" - 150 psi 1 1/2" - 150 psi
- 1" - 300 psi 1 1/2" - 300 psi
- 1" - 600 psi 1 1/2" - 600 psi
- 1" - 1500 psi 1 1/2" - 1500 psi

PRESSURE-TEMPERATURE RATING (Flanged Type)
(LBS. PER SQ. INCH)

MATERIAL	TEMPERATURE - °F						
	0°	200°	400°	600°	800°	1000°	1125°
Carbon Steel	_____	UP _____	TO _____	_____	2500#	_____	_____
A.I.S.I.-304	_____	UP _____	TO _____	_____	_____	2500#	_____
A.I.S.I.-316	_____	UP _____	TO _____	_____	_____	_____	2500#
Monel	_____	UP _____	TO _____	_____	2500#	_____	_____