

### CYLINDER REFERENCE CHART

MODEL					CAPACITY	Conductivity Range											QTY	Disposable Cylinder Model	Cleanable Cylinder Model	
SERIES III, VARIAP (1988)	SERIES IV, MICROVAP (1992)	SERIES V, MICROVAP (1999-2000)	SERIES VI, MICROVAP (2000)	SERIES VII, VAPANET (2004)		Residential MiniVap	lbs/hr	80	100	200	300	400	500	600	700	800				900
V&VP	PV&PVP/4	PV&PVP/5	WL/PE/LMD	LE	6 or 12	Low	STANDARD CYLINDER											1	61-PCM1-2L-2WO	61-PCC1-2L-2WO
						Normal	STANDARD CYLINDER											1	61-PCD1-2N-2WO	NA
				LE11-S,DS,PDS		Low	STANDARD CYLINDER											1	61-PCM1-2L-2WA	61-PCC-12L2WA
			CWL5/CPE5	LE-11-A,DA,PDA		Normal	STANDARD CYLINDER											1	61-PCD1-2N-2WA	61-PCC-12N2WA
						Normal	STANDARD CYLINDER											1	61-PCD1-2N-3WA	61-PCC-12N3WA
			CLMD5-L			Normal	STANDARD CYLINDER											1	61-PCD1/2N-2WA	NA
V4L2&VP10	PV10/4&PVP10/4	PV10/5&PVP10/5				Normal	STANDARD CYLINDER											1	61-PCM1N-2WA	61-PCC-1N2WA
V4L3						Normal	STANDARD CYLINDER											1	61-PCM1N-3WA	61-PCC-1N3WA
V8L2&VP20	PV20/4&PVP20/4	PV20/5&PVP20/5	CWL9&CPE9	LE20-S,DS,PDS		Low	STANDARD CYLINDER											1	61-PCM2L-2WA	61-PCC-2L2WA
						Normal	STANDARD CYLINDER											1	61-PCM2N-2WA	61-PCC-2N2WA
						High	STANDARD CYLINDER											1	61-PCM2HS-2WA	61-PCC-2HS2WA
				LE20-A,DA,PDA		Low	STANDARD CYLINDER											1	61-PCM2L-3WA	NA
						Normal	STANDARD CYLINDER											1	61-PCM2N-3WA	61-PCC-2N3WA
V8L3			CLMD9-L			High	STANDARD CYLINDER											1	61-PCM2HS-3WA	NA
	PV35/4	PV35/5				Normal	STANDARD CYLINDER											1	61-PCM2N-2WA	NA
			CLMD18-L			Normal	STANDARD CYLINDER											1	61-PCM3N-3WA	NA
V15L3&VP35	PVP35/4	PVP35/5				High	STANDARD CYLINDER											1	61-PCM3HS-3WA	61-PCC-3HS3WA
V15L6						High	STANDARD CYLINDER											1	61-PCM3H-3WA	61-PCC-3H3WA
						High	STANDARD CYLINDER											1	61-PCM3H-6WA	NA
				LE40-A,DA,PDA		Low	STANDARD CYLINDER											1	61-PCM3L-3WA	61-PCC-3L3WA
						Normal	STANDARD CYLINDER											1	61-PCM3N-3WA	61-PCC-3N3WA
V25L6						High	STANDARD CYLINDER											1	61-PCM3H-3WA	61-PCC-3H3WA
				LE66-L,DL,PDL		High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
V30L6	PV70/4-L&PVP70/4-L	PV70/5-L&PVP70/5-L	CPE30			Low	STANDARD CYLINDER											1	61-PCD4L-6WB	61-PCC-4L6WB
						Normal	STANDARD CYLINDER											1	61-PCD4N-6WB	NA
						High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
				LE66-H,DH,PDH		High	STANDARD CYLINDER											1	61-PCD4H-3WB	61-PCC-4L3WB
						Normal	STANDARD CYLINDER											1	61-PCD4N-3WB	NA
			CWL30			High	STANDARD CYLINDER											1	61-PCD4H-3WB	61-PCC-4H3WB
			CLMD30-L			High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
V40L6&VP90	PV90/4-H&PVP90/4-H	PV90/5-H&PVP90/5-H				High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
V40L12						High	STANDARD CYLINDER											1	61-PCD4H-12WB	61-PCC-4H12WB
				LE100-A,DA,PDH		Low	STANDARD CYLINDER											1	61-PCD4L-6WB	61-PCC-4L6WB
						Normal	STANDARD CYLINDER											1	61-PCD4N-6WB	NA
						High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
V50L6			CWL45&CPE45			High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
V50L12			CLMD90-L			High	STANDARD CYLINDER											1	61-PCD5H-6WB	NA
						High	STANDARD CYLINDER											1	61-PCD5H-12WB	NA
				LE121-H,DH,PDH		Low	STANDARD CYLINDER											1	61-PCD4L-6WB	61-PCC-4L6WB
						Normal	STANDARD CYLINDER											1	61-PCD4N-6WB	NA
						High	STANDARD CYLINDER											1	61-PCD4H-6WB	61-PCC-4H6WB
				LE132-L,DL,PDL		Low	STANDARD CYLINDER											2	61-PCD4L-6WB	61-PCC-4L6WB
						Normal	STANDARD CYLINDER											2	61-PCD4N-6WB	NA
				LE132-H,DH,PDH		High	STANDARD CYLINDER											2	61-PCD4H-6WB	61-PCC-4H6WB
						High	STANDARD CYLINDER											2	61-PCD4H-3WB	NA
V60L6&VP130	PV130/4-H&PVP130/4-H	PV130/5-H&PVP130/5-H	CWL60&CPE60			Normal	STANDARD CYLINDER											2	61-PCD4N-3WB	NA
V60L12	PV130/4-L&PVP130/4-L	PV130/5-L&PVP130/5-L				High	STANDARD CYLINDER											2	61-PCD4H-3WB	61-PCC-4H3WB
V80L6	PV180/4&PVP180/4	PV180/5-H&PVP180/5-H				High	STANDARD CYLINDER											1	61-PCD5H-6WB	NA
						High	STANDARD CYLINDER											1	61-PCD5H-12WB	NA
				LE196-A,DA,PDH		Low	STANDARD CYLINDER											2	61-PCD4H-6WB	61-PCC-4H6WB
						Normal	STANDARD CYLINDER											2	61-PCD4N-6WB	61-PCC-4L6WB
V90L6			CWL90&CPE90			High	STANDARD CYLINDER											2	61-PCD4H-6WB	61-PCC-4H6WB
						Low	STANDARD CYLINDER											2	61-PCD4L-6WB	61-PCC-4L6WB
				LE242-H,DH,PDH		Normal	STANDARD CYLINDER											2	61-PCD4N-6WB	NA
						High	STANDARD CYLINDER											2	61-PCD4H-6WB	61-PCC-4H6WB

**PCD - 2 N 6WB**

- Cyl outlet dia: A: 35mm (or 1-3/8"), B: 54mm (or 2-1/8"), O: 22mm (or 7/8")
- Barrier: W: Without, B: With
- Number of Electrodes: 2 through 12
- Water conductivity: L: Low, N: Normal, H: High, LS, NS, HS: Low, Normal, High in Stainless steel
- Cylinder size: 1 through 5
- Type: DM: Disposable, C: Cleanable
- Cylinder: C
- Packed: P

Last Updated: 03/25/08

