



HALE ENGINEERING COMPANY, INC.
 100 NORTH GORDON STREET
 ELK GROVE VILLAGE, IL 60007-1193
 TELEPHONE (847) 956-1600
 FAX (847) 956-0595

CYLINDER MAINTENANCE

- 1) Refer to section 2.1.1 of Installation & Operations Manual for procedure for cylinder removal.
- 2) Remove cylinder, open clamps to gain access to interior of cylinder.
- 3) Remove all scale build-up on mesh covering drain exit, and internal walls of cylinder.
- 4) Excess scale on electrodes can be dissolved by soaking in a lime or calcium solvent.
- 5) Replace cylinder, refer to section 2.1.1 of Installation & Operations Manual.

PART NUMBER NOMENCLATURE

CD 4 N S - 6 W B

↑ ↑ ↑ ↑ ↑ ↑ ↑

STEAM OUTLET = O - 22mm
 A - 35mm
 B - 55mm

W = without barriers
 B = barriers (obsolete)

6 = # of electrodes

S = stainless steel electrodes

CONDUCTIVITY = L low cond. 80-200 microsiemens / cm
 N normal 200-500 microsiemens / cm
 H high 500-1000 microsiemens / cm

CYLINDER SIZE = 1 - 11 #/hr capacity
 1/2 - 11 #/hr capacity (uses size 1 bottom and 2 top)
 2 - 20 #/hr cap.
 3 - 40 #/hr cap.
 4 - 100 #/hr cap.
 5 - 132 #/hr cap.

CD = long length, small CSA mild steel zinc coated triangular or circular electrode
 CM = short length, large CSA mild steel zinc coated triangular or circular electrode
 CC = cleanable version

Halco HALE ENGINEERING/HALCO PRODUCTS
 100 N. GORDON ST.
 ELK GROVE, IL. 60007
 TEL. 847-956-1600
 FAX. 847-956-0595

Vapac

**ELECTRODE STEAM CYLINDER,
 CLEANABLE VERSION, LE SERIES**

TITLE: ELECTRODE STEAM CYLINDER, CLEANABLE VERSION, LE SERIES	
PROJECT:	
CAPACITY (LB/HR.):	QUANTITY:
PROJECT:	DATE:

REVISION: 2005-08-22