

SCALE CALIBRATION OPTIONS / DEFINITIONS	MAXIMUM PUMPING RATE/GAUGE VOLUME	SCALE CALIBRATION INCREMENT VALUE	DDC PART NUMBER		
DDC10,000-T =	158.503 GPH	2 GPH	17247		
ML BY VOLUME/GPH	10,000 ML	0.1 LITER	1/24/		
DDC10,000-T-LPH = ML BY VOLUME/LPH	600 LPH	5 LPH	56537		
	10,000 ML	0.1 LITER			

NOTE: GPH/LPH SCALES ARE BASED ON A ONE MINUTE TEST.

WETTED MATERIAL: PVC

DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.

KENCO ORDER NUMBERS: DDC10.000-T DDC10.000-T-LPH

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO.

TOL	_ERANCES	S UNLESS	OTHE	RWISE	SPECIFIED)
DECIMAL:	±.005"	FRACTIONA	L: ±1	/64"	ANGULAR:	±1/2°

DATE CHKD. **EXPLANATION:** REV. BY ECN KENCO ENGINEERING COMPANY 05-03-02 RDM REDRAWN AND REVISED TO REFLECT NEW N/A SILK SCREENED RATE/VOLUME SCALE PER ITEM 4 С 08-06-08 DS N/A ADDED CHART; ADDED DDC10,000-T-LPH **OPTION** 08-30-10 000005 ADDED SHEET 2 D DS PAS

TULSA, OKLAHOMA

CYLINDER, DRAW DOWN MODEL DDC10,000-T & DDC10,000-T-LPH

DATE: 05-19-92 SHEET: 1 OF 2 DRAWING NUMBER DRN. BY: TJW CHKD. BY: SCALE: NONE REVISION:

A - 17247