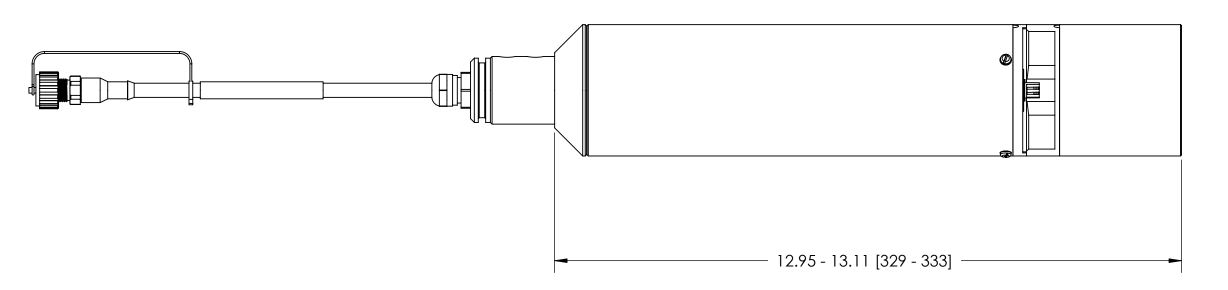
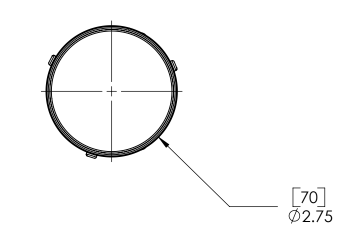
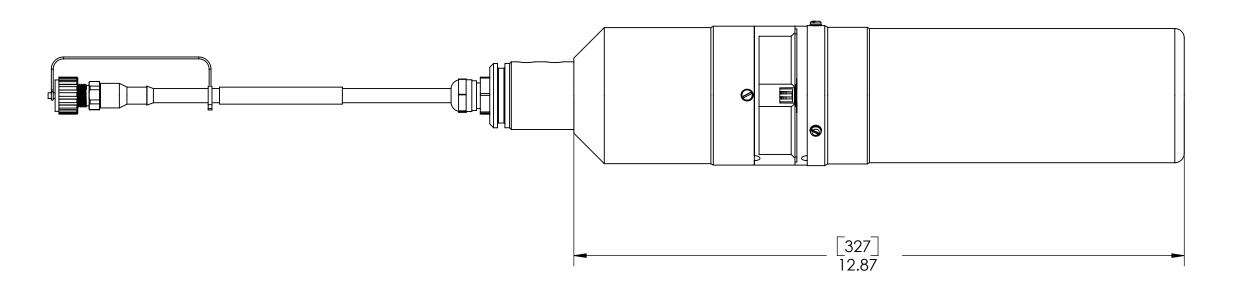
NOTES:
1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

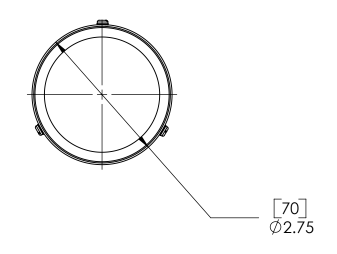
	REVISION	
REV	DESCRIPTION	APPROVED
Α	PRODUCTION RELEASE	



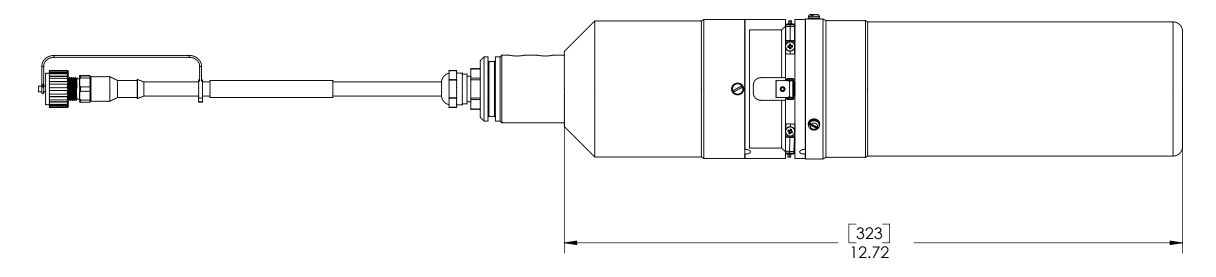


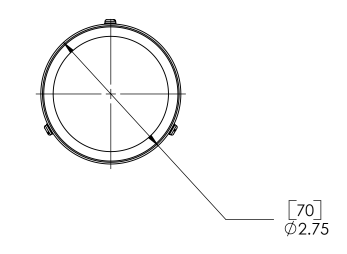
NITRATAX PLUS



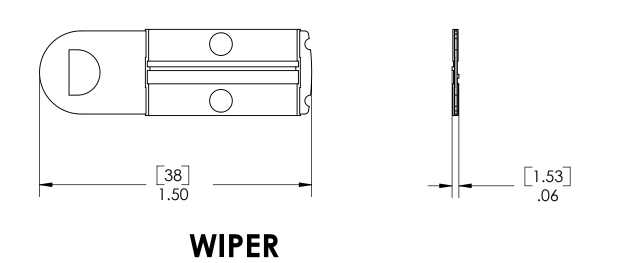


NITRATAX ECO





NITRATAX CLEAR



NOTICE-HACH COMPANY CLAIMS PROPIETARY RIGHTS IN THE INFORMATION DISCLOSED ON THIS DRAWING. IT IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT, IN WHOLE OR IN PART, BE USED TO MANFACTURE ANYTHING, WHETHER OR NOT SHOWN HEREON, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT DIRECT PERMISSION FROM HACH COMPANY.

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:

.X = ±

.XX = ±

.XXX = ±

.X

DRAWN TCS 01/08/07
ENGINEER TCS 01/08/07
THIRD ANGLE PROJECTION TITLE: TRA

TRANSMITTAL,
NITRATAX SC

DWG. NO. RE

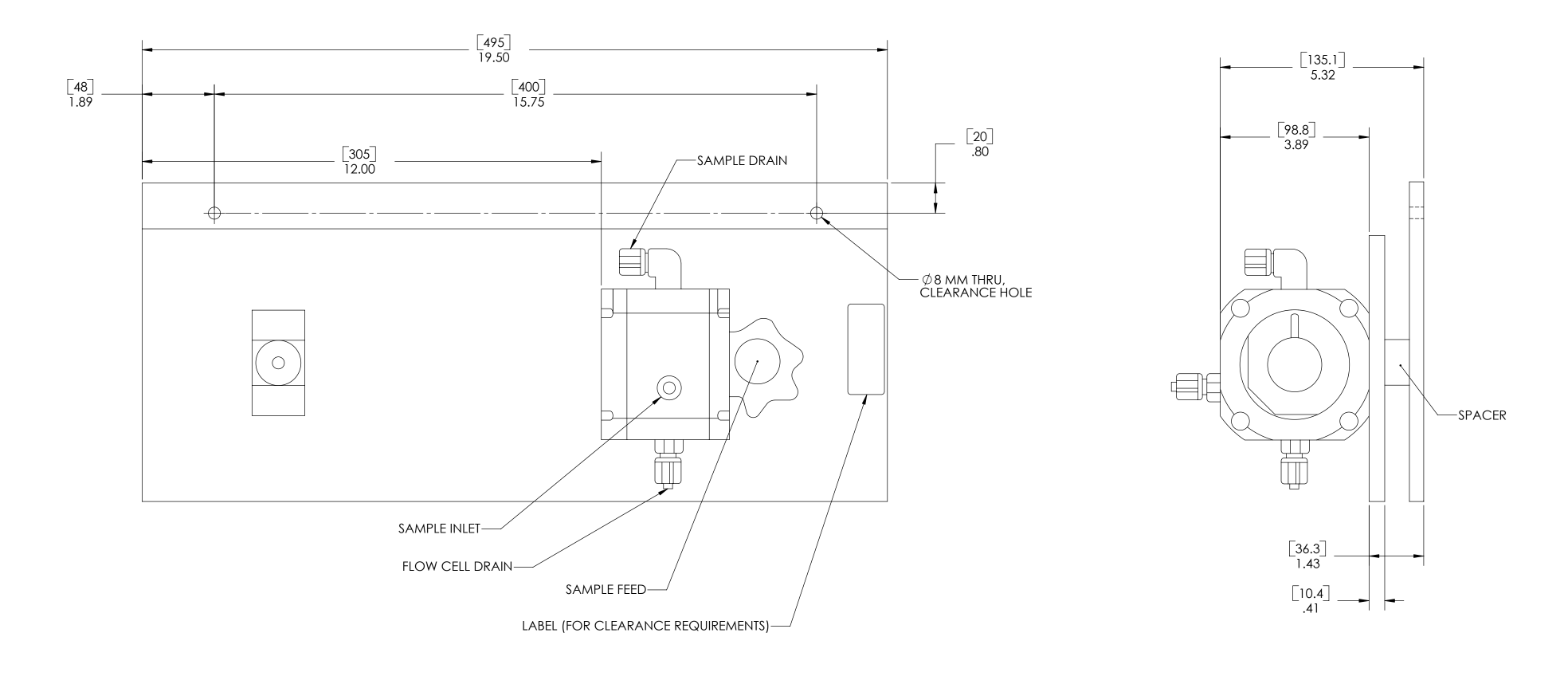
HACH COMPANY 5600 LINDBERH DR. LOVELAND, CO. 80539

D LXG41787

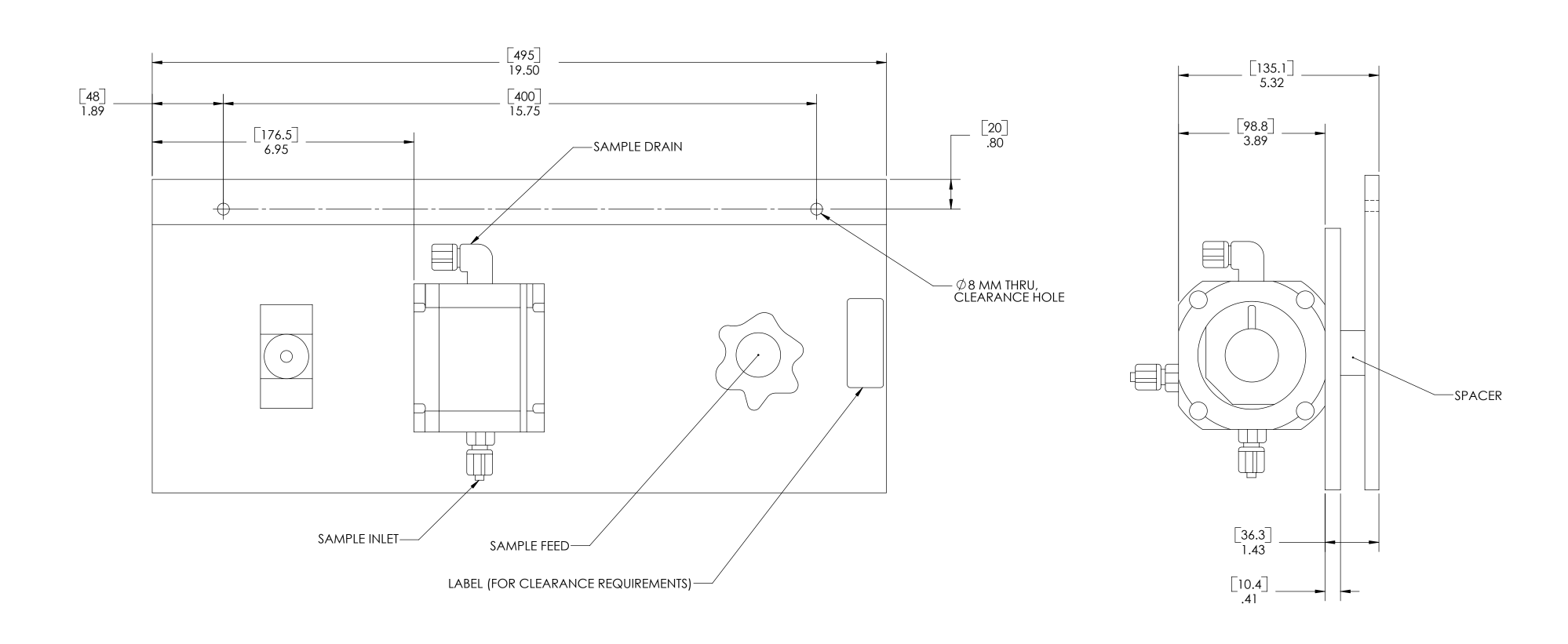
SIZE DWG. NO.

LXG41787

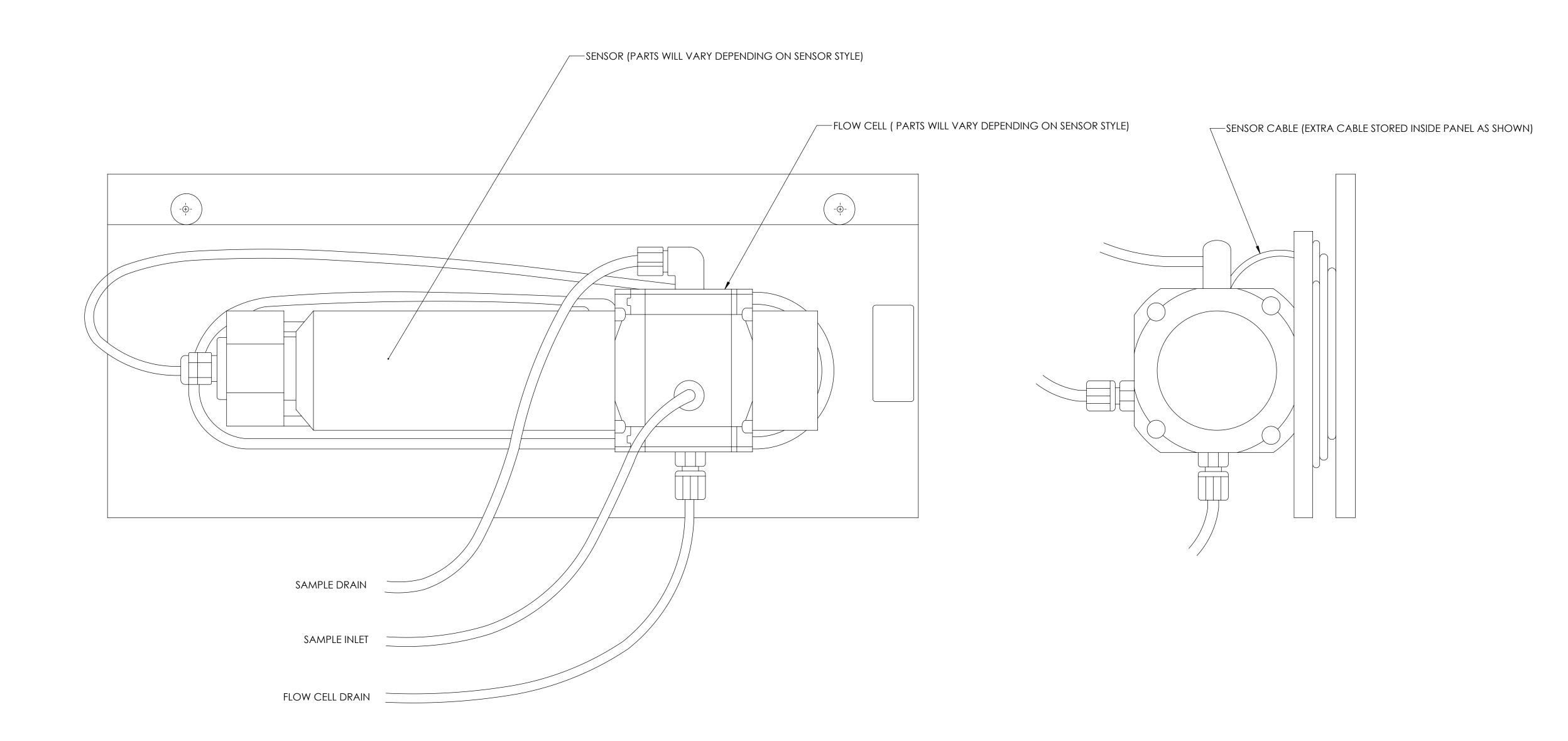
SCALE: 1:2 WEIGHT: SH



NITRATAX plus sc BYPASS ACCESSORIES



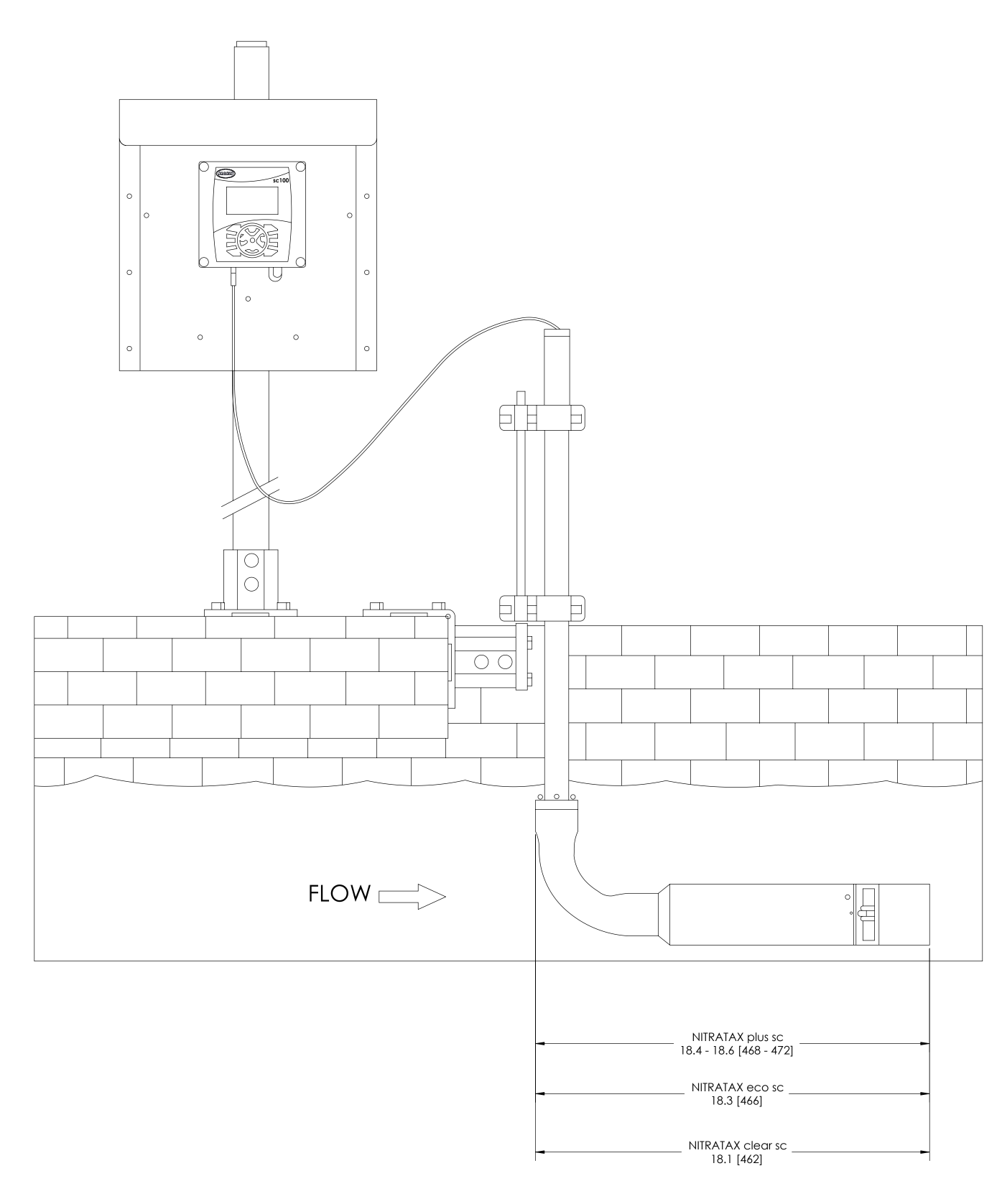
NITRATAX clear sc BYPASS ACCESSORIES



NITRATAX sc BYPASS ASSEMBLY

D LXG41787 A

SCALE: 1:2 WEIGHT:



INSTALLATION GUIDELINES