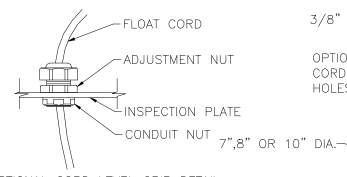
## INSPECTION AND FLOAT CONTROL PLATES

FLOAT CONTROL PLATES ARE DESIGNED TO BE USED ON STEEL
COVERS AND UTILIZE THE 8" ACCESS HOLE.
CORD LEVELS ARE SET WITH THE CORD GRIPS. CORDS
CAN BE FASTENED TO THE OPTIONAL GALVANIZED OR FIBERGLASS
FLOAT POLE. INSPECTION PLATES CAN BE ORDERED WITH
1, 2, 3 OR 4 CORD LEVEL GRIPS AND AN OPTIONAL THREADED FLOAT POLE COUPLING.

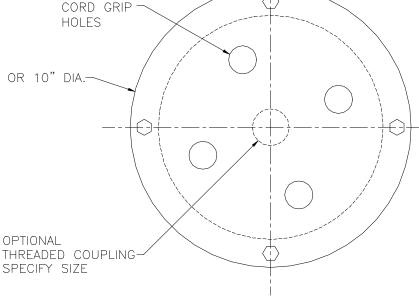
3/8" BOLTS-

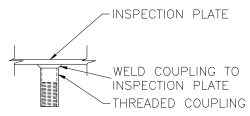


OPTIONAL HOLES

## OPTIONAL CORD LEVEL GRIP DETAIL

PART		SEALS CORDS
NO.	NPT	FROM:
GRIP050	1/2"	.170470
GRIP075	3/4"	.450709
GRIP100	1"	.590-1.000





THREADED COUPLING DETAIL FOR OPTIONAL THREADED FLOAT POLE

PART	
N0.	INSPECTION PLATE WITH:
IN00-	BLANK INSPECTION PLATE
INO1-	ONE CORD LEVEL GRIP
IN02-	TWO CORD LEVEL GRIPS
IN03-	THREE CORD LEVEL GRIPS
IN04-	FOUR CORD LEVEL GRIPS

NOTE: SPECIFY NUMBER OF CORD GRIPS IF MORE THAN FOUR ARE REQUIRED.

## INSTALLATION INSTRUCTIONS

**NDUSTRIES** 

- 1. REMOVE CONTROL PLATE FROM COVER.
- 2. LOOSEN GRIPS AND INSERT CORDS.
- 3. SET CORD LEVELS AND TIGHTEN GRIPS.
- 4. INSTALL FLOATS AND FASTEN TO POLE.
- 5. APPLY GASKET TO COVER OR PLATE.
  6. PLACE PLATE ON COVER AND TIGHTEN BOLTS.

	FLOAT CONTROL PLATE	Scale: None  Drawn By: RM  This print is of by TOPP INDU restriction include the used on a	
·	Reference:	Appv'd By: be used as and will not in this pa	
-	Highway 25 North P.O. Box 420 Rochester, IN 46975 Phone: 800/354-4534 Fax: 574/223-6106	Supersedes Prints Prior To: 07/08/03	

	Scale: None	his part is and contains confidential proprietary information neural exclusively to PDP NUDSTRES, NOL It is invalided on a strictly confidential basis. This restriction includes, but is not limited to the condition that this part will not not be used as a record or to identify or inspect parts or for other information purpose and will not be used to manufacture or procure the manufacture of the items shown in this print by any other source than TOPP INDUSTRIES, INC.
FLOAT CONTROL PLATE	Drawn By: RM	
eference:	Appv'd By: . Date: 07/08/03	

Reference 10097

