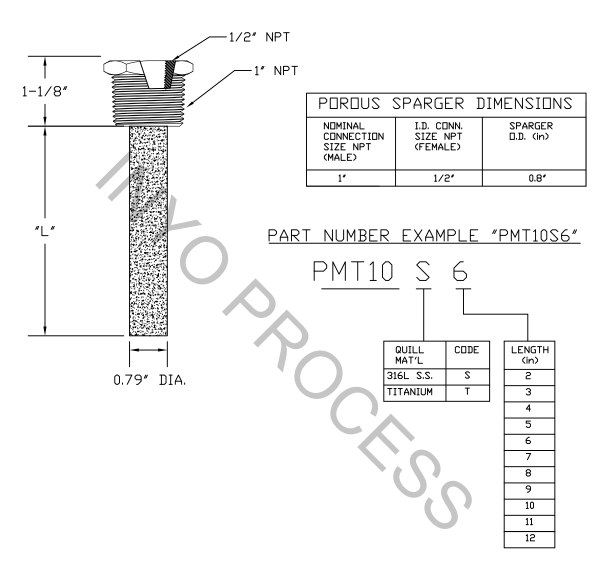
The drawings, specifications or descriptions contained herein, together with all information and know-how disclosed thereby, include technical data which is the exclusive property of Inyo Process No disclosure to others, either in the United States or abroad, or reproduction of any part of the information supplied is to be made, and no manufacture, sale or use of any device, process or composition of matter disclosed therein, whether patented or not, shall be made except by written authorization of Inyo Process. This notice is not intended to nullify or limit rights granted by contract.

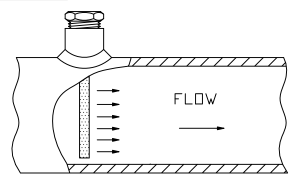
1" POROUS SPARGER DIMENSIONS



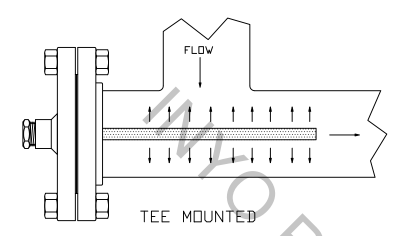
UNLESS OTHERWISE SPECIFIED			IN	YO PF	ROCES	22			
DIMENSIONS ARE IN INCHES DO NOT SCALE DRAWING	DRAWN	DBA	WWW.INYOPROCESS.COM						
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994	CHECKED	ET	1"	DIAM	FTFR	PURUUS	SPARGERS		
AND APPLICABLE STANDARDS DECIMALS ANGLES SURFACE YV + 0.30 + 1* ROUGHNESS	DESIGN APPROVED		-	D11111		, 6,1,600	011111111111		
.XX ±.030 ±1 ROUGHNESS	MFG. APPROVED		SIZE			DRAWING NO		REV	
RUNOUT .010_TIR	QA APPROVED		A				PMT-002	-	
BREAK CORNERS .005—.015 INTERNAL RADII .015—.030	RELEASE DATE	5-1-2010	SCALE	=			SHEET 1 OF 2		

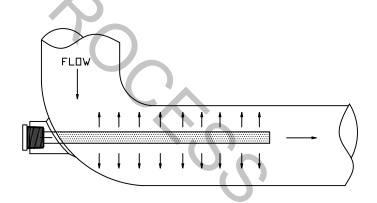
The drawings, specifications or descriptions contained herein, together with all information and know-how disclosed thereby, include technical data which is the exclusive property of Inyo Process No disclosure to others, either in the United States or abroad, or reproduction of any part of the information supplied is to be made, and no manufacture, sale or use of any device, process or composition of matter disclosed therein, whether patented or not, shall be made except by written authorization of Inyo Process. This notice is not intended to nullify or limit rights granted by contract.





TANGENTIAL (FULL DIAMETER) MOUNTED





ELBOW MOUNTED

UNLESS OTHERWISE SPECIFIED			IN	YD PF	ROCES	22				
DIMENSIONS ARE IN INCHES DO NOT SCALE DRAWING	DRAWN	DBA	WWW.INYOPROCESS.COM							
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994	CHECKED	ET	1"	DIAM	ETER	POROUS	SPARGERS			
AND APPLICABLE STANDARDS DECIMALS ANGLES SURFACE VV + 0.30 +11 ROUGHNESS	DESIGN APPROVED		_							
.XX ±.030 ±1 ROUGHNESS	MFG. APPROVED		SIZE			DRAWING NO	DI IT COO	REV		
RUNOUT .010_TIR	QA APPROVED		Α				PMT-002	_		
BREAK CORNERS .005 – .015 INTERNAL RADII .015 – .030	RELEASE DATE	5-1-2010	SCALE	_			SHEET 2 OF 2			