

## BIOPHARM 88° WELD ELBOW

DATE  
: 07/09/2026 05:03 AM

SKU  
: 20271

BRAND  
: DIXON VALVE

MODEL  
: T2S88-100PM

### Applications:

High Purity BioPharm fittings are commonly used in pharmaceutical, bioprocessing, semiconductor, cosmetics, food processing and beverage markets

### Specifications:

All fittings are manufactured to meet the latest edition of the ASME BPE International Standard, Bioprocessing Equipment.

316L stainless steel material and dimensions meet all orbital welding specifications with controlled sulphur.

3-A Sanitary Standards for Sanitary Fittings, Number 63-03 (Authorization number 621).

PM Finish – SF4 (OD=32R a- ID=15R a)

### Note:

Product markings per ASME BPE 2012 DT-10.1

Product markings include: job number, 316L, part number, heat number(s), surface finish code, ASME BPE

Per the specification, the size of the fitting may limit the space available for markings. When that occurs, not all markings are included.

The part number will describe the part configuration and size.

MTR (Material test report) certifications are included inside the resealable bag with each fitting. The MTRs are traceable through the Job Number found on each fitting. All fittings are capped to prevent damage and contamination. For easy identification each finish will have a different color cap; PL finish has blue caps and PM finish has white caps.

### Safety notes:

WARNING: Cancer and Reproductive Harm- [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm. Do not use in connection



\* Referential image

\*\* Some features may vary without prior notice. Sale subject to inventory availability

with drinking water. Wash hands after handling.

## TECHNICAL SPECIFICATIONS

<b>Finish</b>	PM finish - SF4
<b>Material</b>	316L Stainless Steel
<b>Factory Part Number</b>	T2S88-100PM
<b>Tube OD</b>	1"
<b>Weight Lb</b>	0.3230