Sweco Fab, Inc., an ASME Code fabricator and machine shop, is a wholly owned subsidiary of Piping Technology and Products, Inc. Sweco Fab manufactures various products including:

- pressure vessels
- tanks
- bellmouth reducers
- instrument supports
- strainers
- pig launchers & receivers
- duct and transition pieces
- spectacle blinds and drip rings
- orifice plates and flanges

**ENGINEERING**

Engineering and designs are done per ASME Section VIII, division 1. Sweco Fab/PT&P has full in-house finite element analysis capabilities. Our experienced engineers use this methodology to prove designs. Sweco Fab/PT&P offers 24-hour service and provides emergency field service during installation or plant shutdowns.

**FACILITIES**

Sweco Fab/PT&P is located on a 30 acre property in Houston, Texas, USA, within more than 450,000 square feet of covered shop space (approximately 10 acres). Our proximity to the Houston Ship Channel, one of the largest ports in the United States and in the world, makes us a convenient supplier to projects around the world. PT&P recently completed the construction of a 100,000 square foot expansion to our manufacturing plant and we continue to grow. We invite you to visit our manufacturing facility and give us the opportunity to demonstrate our engineering and manufacturing capabilities to you.
Sweco Fab, Inc., an ASME Code fabricator and machine shop, is a wholly owned subsidiary of Piping Technology and Products, Inc. Sweco Fab, Inc., designs and fabricates different kinds of pressure vessels per ASME Sec. VIII, Div. I, welded steel tanks per API codes, bellmouth reducers, pig launchers and receivers, instrument supports, conical strainers, duct/transition pieces, spectacle and line blinds, orifice plates/flanges and dampers and louvers.

ASME CODE PRESSURE VESSELS/TANKS

PIG LAUNCHERS AND RECEIVERS

BELLMOUTH REDUCERS
PRODUCT LINE

Instrument Supports

Orifice Plates

Duct and Transition Pieces

Conical Strainers

Dampers and Louvers

Spectacle Blinds

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Stress Analysis
Sweco Fab, Inc. has extensive in-house finite element analysis capabilities using ProEngineer, ANSYS and a variety of other software packages.

Product Testing
Sweco Fab’s quality team has extensive experience in different types of product testing including: Burst Testing, Hydro Testing, Liquid Penetrant testing.

24x7 Quick-turn/Emergency Services
Sweco Fab’s “on-call” engineering team is available on a 24 x 7 basis to fulfill any emergency requirements that might arise.

On-site Services
Sweco Fab’s field services team has extensive experience providing on-site inspection, installation and maintenance guidance.

Drafting Services
Sweco Fab’s experienced drafting team can provide custom drafting services - electronic transmission of drawings - to meet your engineering and construction needs.

Online Order Status
Using Sweco Fab’s Customer Desktop, you can check the shipping status of your projects and jobs from anywhere in the world, at anytime of day or night.
Sweco Fab, Inc. manufactured a pig launcher and receiver for an exploration oil company and were shipped to the company’s plant in Nigeria. They are used to launch a cleaning pig throughout the piping system to clean the pipeline. Each was hydro tested to assure quality and performance. The pig launcher was painted with multiple coats for environment protection. Both units were specifically designed per customer’s request to withstand certain pressure and temperatures.
Pig Launcher: 20” x 24”

Materials: Carbon Steel API 5L x 60
Dimensions: Length = 272"
Weight: 5,873 lbs
Pressure: 1,700 PSIG
Temperature: Minimum = -28°F
            Maximum = 200°F
Pig Launcher: 18” x 24”

Materials: Carbon Steel  API 5L x 60
Dimensions: Length = 335”
Weight: 12,716 lbs
Pressure: 3.258 PSIG
Temperature: Minimum = -58°F
Maximum = 200°F
Hydro testing was performed on both the pig launcher and receiver. Each unit is filled with water and then the pressure is steadily increased until it reaches the specified pressure. With such high pressure testing, a flow meter tracked the pressure during the four hours of testing.

Pressure Gauges ✦✦

✦✦ Flow Meter tracking pressure during hydro testing.
The pig receiver was also hydro tested to check for leaks at various pressures.
**CODE:**
ASME Sect. VIII Div.1. (Is Stamp required)
ASME B31.4 (Liquid transmission)
ASME B31.8 (Gas transmission)

**DESIGN:**

<table>
<thead>
<tr>
<th>PSIG</th>
<th>Operating PSIG/Temp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp</td>
<td>NACE Requirement</td>
</tr>
<tr>
<td>Corrosion Allowance</td>
<td>Flange (ANSI Class)</td>
</tr>
<tr>
<td>Design Factor (B31.8)</td>
<td>Line size &amp; wall thickness &amp; Grade of material</td>
</tr>
</tbody>
</table>

**PIG SIGNALER:**
1. Required yes/no
2. If required, type (Mechanical, electrical) (Mfg. Preference)

**END CLOSURE:**
(Is there a Manufacture Preference)

- Length of pig to be used.
- Kicker or bypass size.
- Any other special requirements, such as paint (our standard is Red Oxide Primer), supports, etc.
- Customer provides a drawing or sketch (if possible).
| **DESIGN CODE**                      | ASME Section VIII, Div. 1  
|                                      | ANSI B31.4 (Liquid Pipelines)  
|                                      | ANSI B31.8 (Gas Pipelines)    |
| **PRESSURE RATING:**                 | ANSI Class 150 through 1500  |
| **WELDING CODE:**                    | ASME IX                      |
| **WELDING INSPECTION:**              | ASME Section V               |
| **OUTLETS / INLETS:**                | Bypass / Kicker  
|                                      | Drain                        
|                                      | Vent                         
|                                      | Gauge                        |
| **CLOSURE:**                         | Tube Turn                    
|                                      | Huber Yale                   
|                                      | Modco                        
|                                      | GD                           |
| **BODY MATERIAL:**                   | Pipe: A-106, API 5L, API High Yield  
|                                      | Plate: A-516 Gr. 70          |
| **FORGINGS:**                        | A-105 / A-350-LF2            |
| **FITTING:**                         | A-234-WPB / A-234-WPC        |
| **HYDRO TEST:**                      | 1.3 X MAWP for 4 hours (1 hour, ASME)  |
| **SUPPORTS:**                        | Not Included (Optional)      |
| **FINISH:**                          | Sandblasted and Primed       |
Standard Pig Launcher

Standard Pig Receiver
Sweco Fab, Inc. Designs and Manufactures Scraper Launchers and Receivers for an Oil and Gas Exploration and Production Company in Venezuela

The launchers and receivers are designed with a 6” line and 8” barrel at 60” long with a 4” kicker, 3/4 in. P.I., 2” vent and drain design per ASME B31.4. They are made to withstand 1480 PSIG at 100° F and can accommodate 15” pigs. They were painted inside and out per System 6E gray color and included simple skid, MTR, N.D.E., and flange protectors.

Scraper Launchers And Receivers For Separation Project

Sweco Fab, Inc. manufactured eight 8” and four 10” scraper launchers and receivers for a separation project off the West Coast of Africa. The products were immediately put to use for placement and removal of pigs. These launchers and receivers were designed with quick opening doors and R.T.J flanges at 2300 PSIG, built to ASME, Sect. VIII, Div. 1 and D.N.V. inspected.
Sweco Fab, Inc. Designs and Fabricates 24” x 30” diameter, 740 PSIG Scraper Launchers and Receivers for a Plant in Mexico.

The launchers and receivers, with dimensions of 24” x 30” x 138” long and 10” x 14” x 132” long, are designed for 740 PSIG at 170 degrees. One of the Scraper Launchers and Receivers composed of a 24” dia. minor barrel and a 30” dia. major barrel, while the other one consisted of a 10” dia. minor barrel and a 14” dia. major barrel. The major and minor barrels are fabricated from API 5L X 52. To ensure quality, the Launchers and Receivers were 100% x-rayed and hydro-tested prior to shipment.
Sweco Fab, Inc. Fabricates a 24” x 30” diameter, 1480 PSIG Scraper Receiver with Saddle Supports

Sweco Fab, Inc. recently fabricated a Scraper Receiver Class 600 with saddle supports for an industrial company in Texas. The scraper receiver is composed of a 24” dia. minor barrel and a 30” dia. major barrel with 1” thick walls. It is approximately 250” in length and weighs 8,200 lb. The major and minor barrels are fabricated from API-5LX42 material. All other items are fabricated from SA105, SA106B, and SA-36 as applicable. The receiver is designed per ASME B31.8 with a 0.72 Design Factor and NACE MP-01-75. The design pressure is 1480 PSIG at 125°F.
ADDITIONAL SWECO FAB PRODUCTS

Bellmouth Reducer

Instrument Stands

Orifice Plates

Swegee Pigs
Pig Launchers & Receivers

Conical Strainers

Spectacle & Line Blinds

Duct & Transition Pieces

Dampers / Louvers

Finite Element Analysis

ASME Code
Pressure Vessels/Tanks

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SWECO FAB, INC.

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PRODUCTS MANUFACTURED BY PIPING TECHNOLOGY & PRODUCTS, INC.

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  - Metal Bellows
  - Fabric
  - Slip Type
  - Thick Wall
  - Thin Wall
- VARIABLE SPRING HANGERS
- CONSTANT SUPPORTS
- BIG TONS
- SNUBBERS, SWAY BRACES, SWAY STRUTS
- PIPE HANGER HARDWARE, CLAMPS, RODS
- SLIDE BEARING PLATES
- MISCELLANEOUS STEEL FABRICATION
- FABRICATED PIPE SHOES, GUIDES, ANCHORS
- INSTRUMENT SUPPORTS
- PIPELINE "SCRAPER", LAUNCHERS & RECEIVERS
- PRE-INSULATED PIPE SUPPORTS/SHOES:
  - HOT/COLD
  - "HIGH TEMP" FURNACE BAGS
- ANCHOR BOLTS/EMBEDS
- BELLMOUTH REDUCERS
- STRESS ANALYSIS, FEA, 3D MODELING
- FIELD SERVICE: INSPECTION, MAINTENANCE & TRAINING
- PRODUCT TESTING

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