

ETA PRIMA PERKASA was founded in 2022, is committed to providing all industrial needs in supporting the domestic industry. We provide all industrial needs related to industrial pipelines.

From Valve, Steam control, instrumentation, plumbing & hydrant, flexible hose from Thermoplastic material to stainless steel.

We guarantee the quality and aftersales that we provide to our customers.

#### VISION

"Being a solution to all problems that arise in the domestic industry. And play an active role in the advancement of domestic industry "

#### MISSION

"Providing industrial and piping products to help smooth and high-quality production such as Valve, Control Valve, Steam Accesories, Instrumentation, and Piping Accesories"

# Steamline & Control System O1 Food Processing Line O3 Palm Oil Refinery & Oleochemical O4 Waterline Distribution



Valve for steam line distribution, has advantages and resistance to hot areas. Designed to be a complement to the boiler system and serves to streamline steam energy

Material : Cast Iron / WCB A216 /

Cast Steel / A105 Forged

Steel

Connection : Flanged End / Thread : JIS10K /PN16 /PN40 / Standard

ANSI #150

: 1/2" - 10" Size

Stainless steel valve for processing food & beverages which is polished to meet the standard criteria for manufacturing food & beverage products.

Material : SUS304/316

Connection: Weld Tri-clamp

: ISO, SMS, 3A Standard : SF1 / SF4 Polish

: 1/2" - 4" Size



Metal Industrial Valve



Valves that are used in all industrial fields and are used for various media. Material depends on the type of media and temperature.

Material : Brass / Bronze / Cast Iron

/ Cast Steel / Stainless

Steel

Connection : Flanged End / Thread Standard

: JIS 10K / PN16 / ANSI

#150

: 1/2" - 24" Size



Thermoplastic valve for industrial and sanitary function, for low pressure dan low temperature pipeline.

Material : UPVC / CPVC / PPR / PVDF

Connection : Flanged End / Thread /

Weld End

Standard : JIS10K /PN10 / ANSI #150

Size : 1/2" - 8" Automation valve to control pressure. flow, and temperature at industrial pipeline. Design for connecting pipeline to PLC or Control Room.

In this IoT era, this valve will help the industry in work efficiency and system automation.

: Globe valve, Ball valve, Valve Type

> Butterfly Valve, Diaphragm Valve

Power : Air (Pneumatic) or Electric

Signal Output: 4-20 Ma

# Thermoplastic Valve



Valves and accessories for fire fighting systems that meet ULFM and NFPA standards. Intended for all buildings for safety standards.

**UL & FM Certificates** 

Material : Bronze / Ductile Iron

Connection : Flanged End / Groove End : JIS 10K / JIS16K / PN16 Standard

/ ANSI #150

: 1/2" - 12" Size



Connecting 2 pipelines to prevent expansion of the pipe due to temperature and keep the pipe from vibration of the pump.

Material : Rubber / Metal

Connection : Flanged End / Thread

Length : Customized

Valves designed for distribution of water networks, planted and operated by regional or state water distribution companies.

Material : Cast Iron / Ductile Iron Connection : Flanged End / Wafer

Standard: PN10 / PN16

Size : 1" - 42"





Instrumentation to calculate flow on the industrial pipeline. Have an ability to connect to PLC or Control Room.

Accurrate and presision design, in electrical or mechanical design.

Material : Cast Iron / Brass / SUS

Connection : BSPT / Flanged End

Output Signal: 4-20 Ma Size : 1/2" - 24"



Instrumentation for measure pressure and temperature on the pipeline. Its have analog and digital display to show the output.

Can be connected to PLC or Control Room.

Display : Analog / Digital
Output : Analog / 4-20 Ma

Size : 1/2" - 1"

Stainless Steel Pipe & Plate for industrial segment.

Have 2 variant of Pipe, Schedule Pipe (SCH10 / SCH20 / SCH40) and Sanitary Pipe (T=1,2mm / T=1,65mm). Standard Length = 6000mm





Connector for industrial pipeline.

Material : CS / SUS304 / SUS316 Class : 10K / 16K / PN10 / PN

: 10K / 16K / PN10 / PN16 ANSI #150 / ANSI #300

Connection : BSPT / NPT / Flanged End



HDPE (High Density Poly Ethylene) pipe is a reliable piping system with special characteristics and is suitable for pressurized drinking water applications because it is made of Polyethylene (PE). The material has a low cracking rate, high impact resistance and high elasticity so that it has a life time of more than 50 years. Pipe HDPE pipe is available in the form of bars and coils (coil), making it easier to transport and install.

Flexible Hose from Japan, supporting all industrial standard. Have many certificate to proof the quality standard of hose product.

Many variant for many situation. From 3/8" to 2.5"





Machine for separating metal and media on the pipeline to clean up and make ingredient more hygienic to used. Commonly used at food & beverages pipeline for quality control of the products.



# META PRIMA PERKASA

#### OUR SUPPORTED BRANDS

































#### PT. Meta Prima Perkasa

Arcade Business Center 6th Floor Unit 6-03 Jl. Pantai Indah Utara 2 Kav. C1, PIK, Penjaringan, DKI Jakarta

: (+62) 21 - 64719110 Telp E-mail: info@metaprime.co.id

