

EQUIPMENT ON STEAM SYSTEM



FREE TECHNICAL SERVICE



Seminar/ webinar about energy management and efficient steam utilization



Fuel and energy saving consultancy



Steam system design for old and new plants



Steam trap and valve inspection



Factory survey on steam energy conservation



Instructions for installation and use of the device



Survey and calculating energy saving and installing complete set of condensate recovery system

Steam trap



Thermodynamic steam trap



Float steam trap



Inverted bucket steam trap



Free float steam trap



Air vent

Pressure Reducing valve



Pilot operated pressure reducing valve



Direct acting pressure reducing valve

Control valve



Pneumatic control valve



Pneumatic angle control valve



Electric control valve

Pipeline Ancillaries



Globe valve



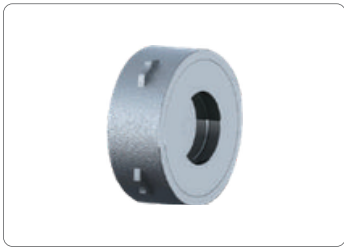
Below seal globe valve



Y strainer



Lift check valve



wafer check valve



Safety valve



Window Sight glass



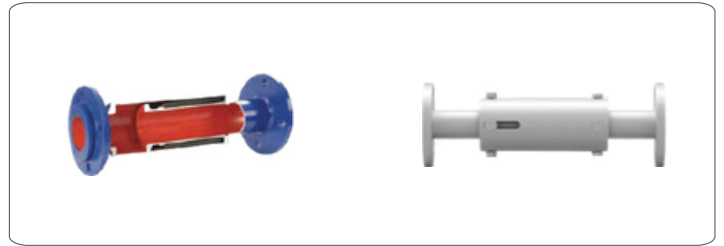
Vacuum Breaker



Ball valve



Humidity Separator



Expansion joint



Syphone pipe



Pressure gauge

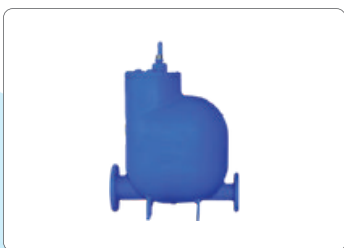


Pressure sensor



Thermometer

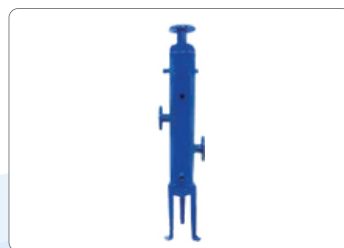
Special Equipment



Pressure operated pump



Packaged Automatic condensate pump



Flash Vessel



Steam-Water Mixers

Heat Exchanger



Plate Heat Exchanger



Shell and tube Heat Exchanger

Equipment installed on the boiler



Reflex glass level gauge



By pass level gauge



Boiler Level switch



Boiler Level transmitter



Boiler Safety valve



Boiler Blowdown valve



Boiler Blowdown valve



TDS Blowdown Control valve



Sample Coolers

Standard equipment station



Packaged Automatic condensate pump



Packaged Pressure Reducing Valve Station



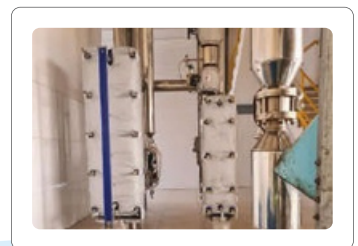
Packaged Steam Trap Station



Packaged Flash Steam Recovery station

Heat Insulation jacket

Thermal insulation jackets for globe valves, Y strainers, check valves, pressure regulators, control valves, steam traps, moisture separators, industrial cooking vessels, heat pump heads, pipe elbows, tees, and more - custom - designed and manufactured to meet specific industrial requirements.





Who Is Okta Rekananda Instrument?

Okta Rekananda Instrument (ORI) is a trusted provider of industrial measurement instruments and HVAC monitoring solutions, offering a wide range of products including sensors, data loggers, controllers, and testing equipment. With a strong commitment to accuracy, reliability, and technical support, ORI delivers integrated solutions to help ensure optimal system performance, energy efficiency, and long-term operational stability.

oritech.co.id

oritech.co.id represents the best technology from Okta Rekananda Instrument, delivering reliable and high-quality solutions for industrial measurement and HVAC monitoring. Designed to support efficiency, accuracy, and system performance across various applications. Backed by professional expertise and trusted technical support.

Our Website



Our Whatsapp



PT Okta Rekananda Instrument

Address: Ruko A1/1 Pesona Bali City View Residence,
Cigugur Girang, Kec. Parongpong, Kabupaten Bandung
Barat, Jawa Barat 40559
Hotline: +62 857-7125-2975
WhatsApp: +62 8810-2334-4951
Email: official@oritech.co.id |
oktarekanandainstrument@gmail.com
Website: oritech.co.id | oktarekanandainstrument.co.id