"For all your Plastic Piping needs"





PLASTIC PIPING SUPPLY and SERVICES INC.

OUR PRODUCTS

PVC/CPVC/HDPE/PPH/PP/PVDF/PFA/ECTFE/ABS/PPR PIPES, FITTINGS, VALVES, TUBINGS, LINERS, PLATES, WELDING RODS, FLOWMETERS, CONTROLLERS, DOSING PUMPS, REGULATORS, SOLVENT CEMENTS, BUBBLE DIFFUSERS

ALSO AVAILABLE

WELDING MACHINES for PLASTIC IR FUSION, BUTT FUSION, ELECTRO FUSION, HOT GAS, WEDGE, EXTRUSION



MAIN OFFICE:

Apex Bldg. 3rd St. Meridian Industrial Complex Brgy. Macabling, Sta. Rosa City, Laguna 4026

(02) 8519-4840 to 41 (049) 523-8767 0917-721-6602 0908-892-6759





Rock City Homeland Bray, Agus Ibabao, Lapu Lapu City, Mactan Cebu 6015

(032) 260-3832 (032) 262-6160 0926-710-7934 0923-519-8074

apexcebusale@gmail.com









www.apexplasticpiping.com.ph







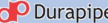
































ABOUT US

WHO WE ARE

Apex Plastic Piping Supply and Services Inc. (APEX)

was Incorporated in 2013 from a Sole proprietorship in 2008. The President is internationally trained with the Technical products, well experienced in International trading and with a tremendous performance in servicing the Industrial Market. From a small team, APEX is now composed of more than forty (40) employees serving to almost 500 clients nationwide. APEX Cebu branch was also opened in 2013 to cater the needs of the Visayas and Mindanao area. Apex is an ISO Quality Management System 9001-2015 certified since 2018.

APEX offers to supply a complete Thermoplastic material such as PVC, CPVC, PE, PP, PVDF, PFA, ECTFE, FEP, ABS and PP-R. Water and Gas Management, Semiconductor, Mining, Power, Food, Beverage, Pharmaceutical, Building and Utilities are the main Industries where APEX supplies these products. Complete range of Pipes, Fittings, Valves, Liners, Tubings, Sheets, Rods, Solvent Cement and Primers, Plastic Welding Machines, Pumps and Tanks are available at APEX warehouse in Sta. Rosa, Laguna.

OUR MISSION

- To supply high quality products that combine performance and competitive prices, to establish a successful relationship with our customers and suppliers.
- To constantly strive to meet or exceed customer's needs and expectations of technology, service and performance.
- To stay ahead of the competition by introducing new products and services based on needs of our customers and market demands.
- To develop our employee's competence through continuous education and training.
- To give glory to God in all our endeavors.

CORE VALUES

RELIABILITY The ability to accomplish a given task agreed upon within the established timeframe without the need for constant management.

DEDICATION to work on assigned task with great commitment and minimal supervision.

PASSION To show great enthusiasm towards the quality and kind of work we do to ensure success of our partners' business and welfare.

LOVE OF FAMILY To continually stay motivated to excel at work to uplift standard of living of one's family.

HONESTY To be honest at all times.

FEAR OF GOD Being conscientious in our ways in and out of work because of a strong fear and belief in God.

OUR VISION

To be the leading and largest supplier of high-quality thermoplastic piping products and components nationwide.

QUALITY POLICY



Quality Policy

We have established this quality policy to be consistent with the purpose and context of our organization. It provides a framework for the setting and review of objectives in addition to our commitment to satisfy applicable customers', regulatory and legislative requirements as well as our commitment to continually improve our management system.

Customer focus: As an organization we have made a commitment to understand our current and future customers' needs; meet their requirements and strive to exceed their expectations.

Leadership: Our Top Management have committed to creating and maintaining a working environment in which people become fully involved in achieving our objectives.

Engagement of people: As an organization we recognize that people are the essence of any good business and that their full involvement enables their abilities to be used for our benefit.

Process approach: As an organization we understand that a desired result is achieved more efficiently when activities and related resources are managed as a process or series of interconnected processes.

Improvement: We have committed to achieving continual improvement across all aspects of our quality management system; it is one of our main annual objectives.

Evidence-based decision making: As an organization we have committed to only make decisions relating to our QMS following an analysis of relevant data and information.

Relationship management: APEX Plastic Piping Supply and Services Inc. recognizes that an organization and the relationship it has with its external providers are interdependent and a mutually beneficial relationship enhances the ability of both to create value.

Our policy is also to meet the requirements of other interested parties and in meeting our social, environmental, charitable, regulatory and legislative responsibilities.

We have produced quality objectives which relate to this policy and they can be found in document R03 Quality Objectives.

This policy is available / communicated to all interested parties as well as being made available to the

DISTRIBUTORSHIP CERTIFICATE

















AGRU Kunststofftechnik GmbH is a high performance Austrian company, operating in more than 80 countries. AGRU proves its competence and innovation in development, production and distribution of high-quality thermoplastic polymers, for more than 70 years. As a reliable, professional supplier, AGRU offers everything from semi_finished_products through to technologically optimized injection moulded fittings, all from a single source. Nowadays the company is one of the world's most important single-source suppliers for high-quality piping systems, semi-finished products, concrete protection liners and lining systems made from engineering plastics.

- **AGRULINE PIPING SYSTEM** PE100RC/PE100 up to OD3500mm for gas, sewage and potable water supply.
- **PURAD** PVDF-UHP, PP Pure, Polypure Piping Systems for Ultra-pure water distribution of semiconductor, pharmaceutical and food industry.
- **SEMI-FINISHED PRODUCTS** PP, PE, PPs, HDPE, PVDF, ECTFE, FEP and PFA Sheets, bars and welding Rods for tank lining and construction.
- **AGRUCHEM** PP, HDPE-el, PPs, PPsel, PVDF and ECTFE for transport of aggressive media.
- **CONCRETE PROTECTION** PE, PP, PVDF, ECTFE liners, and profiles for protection of concrete structures.
- **LINING SYSTEMS** Geomembranes made of HDPE, VLDPE, LLDPE and FPP for landfills, tunnels, ponds and hydraulic engineering.





IPEX INC. designs and manufactures one of the world's most diverse lines of integrated thermoplastic piping systems that are backed by more than 70 years of experience. IPEX developed the Xirtec®140 (PVC) and Corzan® (CPVC) systems to meet industry demands for a complete Pipe, Valves and Fittings (PVF) package that is designed, produced and backed by a single manufacturer.

PIPE (Sch80)
PVC:

Sizes: 1/4" to 24" **CPVC:**

Sizes: 1/2" to 16" **Standard:** ASTM







PVC:

Sizes: 1/4" to 12" (molded) Sizes: 10" to 24" (fabricated)

CPVC:

Sizes: 1/4" to 12" (molded) Sizes: 10" to 16" (fabricated)

Standard: ASTM













FIP (**Formatura Iniezione Polimeri**), FIP creates the first plastic valve made in Europe in 1954. They become the first Italian thermoplastic manufacturing company to obtain ISO 9001 certification for its Quality System. Now, FIP is one of the world's biggest manufacturers of valves and fittings in thermoplastic materials such as PVC, CPVC, PP, PVDF, for pressure application pipeline. In addition, FIP manufacture since 1994 a complete range of flow instrumentation.

VALVES
Ball Valves
Butterfly Valves
Butterfly Valves
Diaphragm Valves
Check & Vent Valves
Foot Valve
Air Release Valve
Sediment Strainer
Angle Seat Valve
Angle Seat Pressure Relief Valve
2-Way Solenoid Valve



NEW FLS MEASUREMENT & INSTRUMENTATION

Comprehensive range of Flow, pH/ORP, Conductivity Sensors, Monitors and Transmitter.



HERSHEY VALVE CO., LTD. was established in 1980 and has been manufacturing various thermoplastic valves and UPVC/CPVC piping systems for more than 40 years. Hershey's strengths lay on its design capability, product quality, manufacturing efficiency, competitive price, wide range product offerings, and responsive customer services.



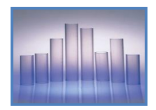
PVC PIPING SYSTEM PIPE (Sch80)

Sizes: 1/2" to 24" **FITTINGS (Sch80)** Sizes: 1/2" to 16"

CPVC PIPING SYSTEM PIPE (Sch80)

Sizes: 1/2" to 24"
FITTINGS (Sch80)
Sizes: 1/2" to 14" (molded)

Sizes: 1/2 to 14 (molded)
Sizes: 14" to 24" (fabricated)



CLEAR PVC PIPING SYSTEM PIPE (Sch40)

(FOR DOUBLE CONTAINMENT)

Sizes: 1/2" to 8" **FITTINGS (Sch40/80)**

Sizes: 1/2" to 4"



PVC / CPVC VALVES (Sch80)

Sizes: 1/2" to 8" Butterfly Valve Sizes: 2" to 12"















SLG, Lipson Plastic is a recognized leader in thermoplastic extrusions and injections, is professional in producing outstanding plastic building products. SLG has been supplying plastic pipes and fittings, valves and electrical conduits in Asia Since 1970. LIPSON PLASTIC is a Singapore brand. SLG use top of the Class Germany's KRAUSS-MAFFEI, Austria's THYSSEN Extruders and China's Best: Haitian Injection Machines to help LIPSON produce products with HIGH QUALITY CONSISTENCY.

PVC PIPES, FITTINGS & VALVES (Sch80) Sizes: 1/2" – 12"

Standard: ASTM











ASAHI YUKIZAI, Asahi Yukizai was founded in March 1945 as a company that built aircraft parts from wood rather than metal which was in short supply. Today, Asahi offer solutions to customers in a broad range of fields in three core businesses; the Valve & Piping Systems Business that started from the manufacturing of world's first thermoplastic valve, the Resin Business founded in the core technologies of phenol resin polymerization and synthesis technologies, and the Water Treatment & Natural Resources Development Business that pursues the potential of water resources and renewable resources.







PIPES, FITTINGS & VALVES PVC VP:

Sizes: 13A-300A

CPVC High Temp.: Sizes: 13A-200A

Standard: JIS









Solvent Cement & Cleaners: Cement #52, #62, and #88(HT)



wefatherm

WEFATHERM, Wefatherm PP-R water supply systems have been used for many years in areas of application where the pipe system has to meet high standard of durability and reliability. Numerous prestige buildings have been equipped with a Wefatherm system. Over 30 years of experience in water supplies systems, focusing on innovation, quality and dedication: that is Wefatherm GmbH.





PIPES, FIBER PIPES, PIPE LILAC PP-R, PN10, SDR11

ĝ 🗓 🖭 🖳 ABS GL

Thin wall, Size Range 20 – 125mm OD



Medium wall, Size Range 16 – 160mm OD

PP-R 80, PN20, SDR6

Heavy wall, Size Range 16 -125mm OD

FITTINGS: Elbow, Tee, Stub end, Weld in saddle, Cross, Reducer, End cap, Flange, Transition, Union brass, Electrofusion Coupler, Valves, and Manifold.



ProMinent PROMINENT Fluid Controls (F.E.) Pte Ltd. is based in Heidelberg, Germany and for over 60 years has be a purposed systems such as pumps, controllers, monitors, been developing, manufacturing, selling equipment and pre-engineered automated systems such as pumps, controllers, monitors, dry feed solutions, polymer and disinfection system for metering, measurement, control, and disinfection treatment. In more than 100 countries around 2,500 employees in its own sales, production and service companies work hard to deliver fast and reliable service worldwide for every product, day in, day out.

- Solenoid-driven diaphragm metering pump
- Motor-driven diaphragm metering pump
- Transfer pump and storage tanks
- Measurement and control system/station
- Plug and play chemical dosing skid/station
- Polymer batching/preparation station & system (PPU)



Durapipe

SUPERFLO ABS is a fully matched, solvent-welded system including pipe, fittings and valves for chilled and cold water services and other environmental control systems. The system operates within a wide range of temperatures and remains extremely ductile even as low as -40°C. The jointing method is fast and simple, and being extremely lightweight SuperFlo ABS is much easier to handle than traditional materials, making installation quicker, cheaper and safer.







- Size Range: 3/8" to 8" (Imperial) 16mm to 315mm (Metric)
- Pressure Rating: (Imperial) Up to 4" Class E, Up to 6" Class D, Up to 8" Class C
- Pressure Rating: (Metric) PN10 16 to 250mm, PN8 315mm
- Temperature Rating: -40°C to +60°C
- Standard: DIN







WELDING MACHINES

WIDOS Welding. Together.

. **Welding. Together. WIDOS** is an international company for plastic welding technology. Widos produces plastic welding machines, saws, accessories and spare parts for plastic pipes, sockets, sheets and boards at the head office in Germany.















SOLVENT CEMENT & PRIMERS

PVC, CPVC, PE, PP & PVDF SHEETS & RODS





BAK

BAK Thermoplastic Welding Technology AG. Is a leading manufacturer of plastic welding equipment, extruder, air heaters and blowers. BAK is a traditional Swiss company with head office in Kerns, Obwalden. The production- and development facilities are in Switzerland, Germany and Austria. BAK present the best solutions for plastic fabrication, pipe construction, roofing, civil engineering, tunneling, process heat, tarpaulins, flooring and much more.

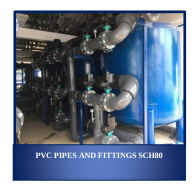
BAK offers wide range of machines and accessories:

- Hot air tools (hand held)
- Wedge welding machines
- Hand extrusion welders
- Industrial heaters
- Heating- & folding machines
- Hot air welding machines
- Hot air blowers
- Industrial extruders
- Industrial blowers
- Test equipment

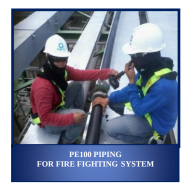


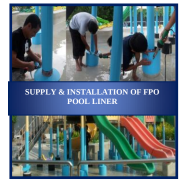


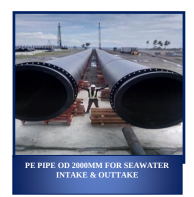
OUR PROJECTS







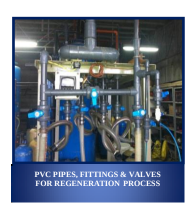


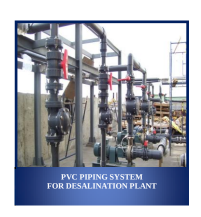






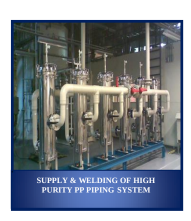


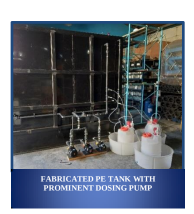




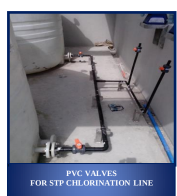










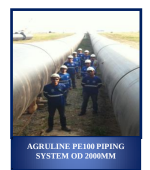




OUR SERVICES

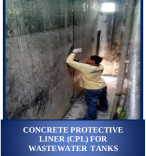
Welding / Training / Fabrication Works

To better service the customers, we offer free trainings and seminars on the plastic piping jointing methods such as Solvent Cementing, Butt Fusion, Electrofusion, IR Fusion, Wedge, Extrusion and Hot Air welding to our clients. We also do fabrication of plastic materials which may require extrusion and hot gas welding. We do customize according to customers' requirement. Our technical team holds the record of being the first to acquire the ASME B31.3 Bonder Qualification Test for PVC and CPVC materials conducted by IPS Weld On in Southeast Asia. APEX Technical Team is also the first to weld the largest outside diameter 2500mm PE100 Pipe supplied with Agru brand to power plant companies in the Philippines. APEX continuously develop more technical welders and updates the welders' learning and trainings abroad.











LOGISTICS

Our warehouse which is of more than a thousand square meters in area is located in Sta. Rosa City, Laguna, close to Sta. Rosa Exit and very accessible to Industrial Parks. It is our main goal to fulfill our commitment to our customers not only by giving them competitive prices but also available stocks ready for delivery - 24 hours a day, 7 days a week!











PLASTIC PIPING SUPPLY and SERVICES INC.

Address: APEX Bldg., 3rd Street, Meridian Industrial Complex,

Warehouse 2: Brgy. Macabling, Sta. Rosa City, Laguna,. Philippines 4026
Blk. 6 Lot 9 Sterling Technopark, Phase 3, Silang Cavite

Telefax: (02) 8519-4840; (02) 8519-4841; (02) 8519-4156;

(049) 530-2313; 523-8767 **E-mail:** apexpiping@gmail.com

sales@apexplasticpiping.com.ph www.apexplasticpiping.com.ph

CEBU BRANCH

Address: APEX Bldg., Rock City Homeland, Brgy. Agus Ibabao,

Lapu Lapu City, Mactan Cebu. Philippines 6015

 Telefax:
 (032) 260-3832

 Phone:
 (032) 262-6160

 Mobile Nos.:
 0926-710-7934 Globe

 0923-519-8074 Smart
 apexcebusale@gmail.com

 Website:
 www.apexplasticpiping.com.ph

