

FLOW CONTROL SOLUTIONS

Brands you trust. Service you can depend on.





ABOUT US

Founded in 2017, **CNC Flow Control** is new only in name. Headquartered in Houston, this single business entity was forged from the union of The Newdell Company and C&C Industries. Today, CNC Flow Control continues to offer the same trusted brands including Smith, C&C, Diamond Gear, Econ and Force. From extensive, long range projects to same day delivery of commodity valves, our experienced and diverse team is dedicated to ensuring the best solutions and superior service.

API 6D Valves

C&C valves are designed to exceed industry standards by maintaining certifications such as API 6D, API 607, and API 6FA. Available in sizes 2" - 48" and ANSI Class 150 to 2500, all API 6D valves are available in carbon or stainless steel with a wide range of seals, trims, and end connections.



- Trunnion Mounted Ball Valves
 3-Piece Forged (Trident Series)
 2-Piece Cast (Atlas Series)
- · Piston Check (Guardian Series)
- Swing Check (CVA Series)
- Metal & Soft Seats



General Products • Well Servicing

C&C's breadth of available products is diverse. From hammer unions to ball valves, C&C products compliment almost any stocking portfolio. C&C has provided the market with quality valves and fittings for nearly two decades. Today, C&C products are seen in almost all upstream oil and gas applications throughout North America.



- Ball Valves
- Butterfly Valves
- Check Valves
- Instrument Valves
- Hammer Unions
- · Red Iron/Flow Line Products
- · Grooved-End Products
- Seals & Gaskets
- Couplers & Fittings



Trunnion and Floating Ball Valves

FORCE® flanged ball valves are sold exclusively in North America through CNC Flow Control. A large inventory of 1/2" - 16", Class 150 to 2500 valves are kept in supply to ensure immediate availability. Additional sizes and special materials are available upon request.



- Floating Ball Valves
- Trunnion Mounted Ball Valves







API 602 Gate, Globe & Check Valves

SMITH's reputation for quality has been forged over a half-century. Dedication to product quality continues today through substantial investments in technology resulting in improved engineering and manufacturing practices. Coupled with time tested designs and a unique color coding system, SMITH continues to provide API 602 forged steel valves to industries throughout the world.



- Gate Valves
- Globe Valves
- Check Valves
- Bellow Seal Valves
- Y-Pattern Globe Valves
- Cryogenic, Sour Gas, Chlorine, Oxygen and HF Acid Service Valves



Cast Steel Valves

Every **SMITH** Cast Steel valve is 100% pressure tested and inspected in accordance with API 598 and is equipped with low fugitive emissions packing for API 624 compliance. Production castings are qualified by RT per MSS SP-147 Annex A to ensure only high quality castings are used for API RP 591 compliance.



- Gate Valves
- Globe Valves
- Check Valves
- Stainless Steel options:

Light (API 603) and heavy (API 600) wall designs

- Bolted Bonnet & Pressure Seal Bonnet
- · Cryogenic options available



Gear Operators • Valve Automation

Diamond Gear provides high quality industrial worm gears, bevel gears, declutchable override gears, and gear accessories available in a wide range of sizes and output torques, all with ISO 5211 interfaces. CNC Flow Control maintains large inventory levels and customization capabilities.



- Declutchable Override Gears
- Bevel Gears
- Worm Gears
- Valve Automation Services







Pneumatic & Hydraulic Actuators

Econ® is a leading provider of valves and related products. Designed to meet today's standards, Econ® products have added features which make them suitable for a wide range of applications.



- Rack & Pinion Actuators
- Scotch Yoke Actuators









U.S. - Headquarters

Fax: 713.466.1715

10350 Clay Road, Suite 250 Houston, TX 77041 Toll-Free: 844.398.6449 U.S. - Manufacturing

13750 Hollister Road Houston, TX 77086 Toll-Free: 844.398.6449 Fax: 713.590.1319

U.S. Website: www.cncflowcontrol.com

CAN - Distribution Center

Unit 3, 2930 - 51st Ave. NW Edmonton, AB T6P 0E1 Toll-Free: 866.723.4279

Main: 780.462.9166

CAN - Headquarters

Calgary Place - Bldg 1 850-330 5 Ave SW Calgary, AB T2P 0L4 Main: 403.930.1930

CAN Website: www.cncflowcontrol.com

