

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

10350 Clay Road, Suite 250
Houston, TX 77041
Toll-Free: 844.398.6449
Fax: 713.466.1715

U.S. - Manufacturing

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

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

U.S. Website: www.cncflowcontrol.com

CAN Website: www.cncflowcontrol.com

