

CPM Caython Plastics Machinery

P.O. Box 1068 • Exton, PA 19341

www.caython.com

(610) 383-9131 • FAX: (610) 383-7509

John W. Johnson

e-mail: caython@comcast.net

Manufactures' Representatives Supplying "World Class Equipment and Solutions"

**Budgetary quote requests. Let us be one of your 3 quotes required in business today.
We will supply our proposals quickly and visit if necessary to review the application.**

Company: _____ Email: _____

Name: _____ Phone: _____

Injection Molding Machinery: All-Electric ___ Servo Hydraulic ___ Hydraulic ___ Vertical ___
Tonnage: _____ Rotary Table ___ Micro Molding ___ Multi-Component ___
Shot Size: _____ Rubber ___ LSR ___ PIM ___ Thermoset ___ Table Top ___

Extrusion: Single Screw ___ Co Extruders ___ Medical ___ Fluorocarbon ___
Screw Size: _____ Vertical ___ Pullers ___ Cutters ___ Combo Puller/Cutters ___
Line Speed: _____ Saws ___ Baths ___ Dies ___ Turnkey Systems ___

Auxiliaries: **Automation and Robots** ___ Pneumatic Robots ___ Servo Robots ___
Payload ___ Side Entry ___ Sprue Pickers ___ In Mold labeling ___ EOAT ___

Throughput ___ **Blenders** ___ Multiple Component ___ Color Feeders ___

L & W ___ **Conveyors** ___ Robot ___ Incline ___ Reversing ___ Parts Separation ___

Throughput ___ **Dryers** ___ Central ___ Portable ___ Cart ___ Wheel ___ Throat ___

Throughput ___ **Granulators** ___ Central ___ Press side ___ Screenless ___ Augar ___

Zones ___ **Hot Runner Controllers** _____ Valve Gate Controllers _____

Scope ___ **Material Handling** ___ Central Systems ___ Loaders ___ Silos ___
Day Bins ___ Gaylord Tippers ___ Vacuum Pumps ___

Size ___ **Screw and Barrels Replacement** ___ Check Ring Assy ___
Barrier ___ Mixing ___ Custom Design ___ Down Sizing ___

GPM and Temp ___ **Temperature Control Units** ___ Water to 446° ___ Dual Zone ___
Negative Pressure Leak Stop ___ Hot Oil ___ Portable Chillers ___

Parts Size ___ **Thermal Cleaning** _____ Dies _____ Check Ring assy _____

GPM ___ **Water System Filtration** ___ Full Flow ___ Slip Stream ___

GPM and Tons ___ **Water Systems** ___ Chilled Water ___ Tower Water ___ Towers ___
Pump Tanks ___ Variable Frequency Drives ___ HVAC Systems ___

Scope ___ **Magnetic Platens and Work Holding Magnets** _____

Notes : _____

