

Retrofit to extrusion machines with **EcoDriveCN AC variable speed drives (frequency inverters) for energy saving**

The rapid growth of the extrusion industry has increased the demand for extrusion machines and accessories.

Extrusion process, including hot extrusion, cold extrusion and hydrostatic extrusion, is useful in the creation of objects of various shapes like solid round, rectangular, etc.

Various extrusions machineries include **Extruder, PP / TQ Film Plant, Extrusion Lamination Plant, Synthetic String Plant, and so on.**

Plastic extrusion is very common, and involves melting and forming of raw plastic material into pipe / tube, window frames, adhesive tape, etc.

There are various types of plastic extruders, such as basic extruder machine, single screw extruder and twin screw extruder. These extruders are used to manufacture a wide range of products by extruding an assortment of plastic materials.

EcoDriveCN variable frequency drives (AC drives, frequency inverters, VSD, VFD) are widely used for retrofitting of plastic extruder machinery, mainly for **reducing the energy consumption, thus saving the energy bill.**



Retrofit of **EcoDriveCN VSD** for plastic extruder machinery for energy saving

Professional manufacturer of vector control frequency inverter (variable speed drive, AC drive, VSD, VFD, variable frequency drive), servo, motor soft starter...



EcoDriveCN vector control AC VSD drives for extrusion machines to reduce energy consumption.

Professional manufacturer of vector control frequency inverter (variable speed drive, AC drive, VSD, VFD, variable frequency drive), servo, motor soft starter...



V&T Technologies Co., Ltd.

Website: <http://www.EcoDriveCN.com>

Email: sales@EcoDriveCN.com

V&T Technologies Co., Ltd. is the best factory in the field of motor control, motion control & energy saving in China, producing variable speed drive (frequency inverter), servo drive, motor soft starter, and other power electronics.

EcoDriveCN drives are used for energy saving and process control, in **plastic injection molding machine, machine tools, air compressor, water supply, civil engineering, conveyor belt, sewage disposal (wastewater treatment), extruder machines, extruder, fan and pump, HVAC, food and beverage industry, mining industry, etc.**

As the leading factory of drives & controls in Asia, we are competing with ABB, Siemens, Yaskawa, Emerson. From 200VAC to 1140VAC, power from 0.4KW to 3MW.

Favorable advantages of **EcoDriveCN** drives & controls:

Failure rate < 1%, similar as Siemens, Emerson Control Techniques, ABB, Danfoss, Eaton, Schneider, Allen Bradley, Lenze, Yaskawa

authorized CE by ECMG

Under the audit of NVLAP. NVLAP Lab code: 200068-0. ISO/IEC 07025:1999, ISO 9002:1994

18-month warranty period

Prompt delivery lead time: 1-4 days

Supply to REGAL, Ingersoll Rand, Foxconn, Tata Group..

Professional manufacturer of vector control frequency inverter (variable speed drive, AC drive, VSD, VFD, variable frequency drive), servo, motor soft starter...



V&T Technologies Co., Ltd. <http://www.EcoDriveCN.com>

V&T Technologies Co., Ltd.

Add: XinFeng Building, YangGuang Industrial Area, XiLi Town, NanShan District, ShenZhen, 518055 China

Website: <http://www.EcoDriveCN.com>

Email: Richard@EcoDriveCN.com

Tel: +86-177-04027519

Whatsapp: +86-177-04027519

Skype & Line ID: EcoDriveCN

V&T Technologies Co., Ltd.
<http://www.EcoDriveCN.com>

Professional manufacturer of vector control frequency inverter (variable speed drive, AC drive, VSD, VFD, variable frequency drive), servo, motor soft starter...