

DyniPak Quick Start Solution Kits

Cost-Effective
Extrusion Monitoring



Features

- n Includes field-proven sensors, instruments and all support materials
- n Many kit types to address application variety
- n Kits reduce the time and costs of configuring applications

Description

Save time, money, and effort with these quick-install solution packs for extrusion systems. DyniPaks include the sensor, instrument, and cable components that you need to get up and running in the shortest time possible. Choose the kit that has been configured to meet your particular extruder application.

www.dynisco.com

Dynisco
38 Forge Parkway
Franklin, MA 02038
USA

Hotline 1-800-DYNISCO
Phone +1-508-541-9400
Fax +1-508-541-6206
Email infoinst@dynisco.com

Dynisco europe GmbH
Pfaffenstr. 21
74078 Heilbronn
Germany

Phone +49 7131 297-0
Fax +49 7131 23260
Email dyniscoeurope@dynisco.com

Kit Types

Starter DYNIPaK, DYNXPaK

Ideal for processors who want to begin monitoring pressure

- n PT460E, PT462E (DyniPak) or DYN-X (DynxPak)
- n 1390-1-3 melt pressure indicator
- n 929020 connecting cable
- n 200925 transducer mounting hole machining tool kit



ClASSIC DYNIPaK, DYNXPaK

Ideal for processors who require local indication whose extruder has pre-machined mounting holes

- n PT460E, PT462E (DyniPak) or DYN-X (DynxPak)
- n 1390-1-3 melt pressure indicator
- n 929020 connecting cable



temPerature/PreSSure DYNIPaK, DYNXPaK

Ideal for applications requiring temperature and pressure

- n TPT463E (DyniPak) or DYN-X-TC (DynxPak)
- n UPR800-1-0-3 dual melt pressure and temperature indicator
- n 929020 connecting cable



DifferenTial PreSSure DYNIPaK, DYNXPaK

Ideal for processors who want to measure and alarm on differential pressure

- n (2) PT460E, PT462E (DyniPak) or (2) DYN-X (DynxPak)
- n UPR800-1-0-3
- n (2) 929020 connecting cables



<http://www.aptus-hmi.com/>

Ctra.de Ribes,195 - 08520 LES FRANQUESES DEL VALLES (Barcelona – Spain)

Telf. + 34 93 840 25 24 - Fax + 34 93 8402503

dynisco@aptus-hmi.com