Datapaq Inc.

Wilmington, Mass.

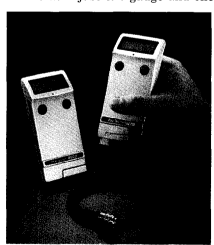
Datapaq Inc. will showcase their state-of-the-art Oven Tracker XL System. This system records up to 50,000 readings, offers accuracy to $\pm 0.5^{\circ}\mathrm{C}$, and allows programming of reading intervals with time or temperature triggers. Data loggers are available in 4, 6, or 8 channels. Up to 16 channels can be supported. Rugged thermal protection and customizable Windows software complete this system.



Circle 656 on the reader service card DeFelsko Corp.

Ogdensburg, N.Y.

DeFelsko Corp. will display their nondestructive, hand-held coating thickness gauges. Featured will be the PosiTector 6000 coating thickness gauges for measuring on all metals with just one gauge and one



probe, the PosiTector 100 gauges for measuring single- and multiplelayer coatings on various substrates, and PosiTest and PosiPen gauges for measuring coating thickness on steel.

Circle 657 on the reader service card

Deft Inc.

Irvine, Calif.

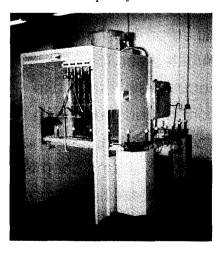
Deft Inc. will provide information on their VOC-compliant aerospace and high-performance industrial coatings for commercial aviation, aerospace, military specification, and heavy-duty transportation equipment. Information on their epoxy and polyurethane technologies, a new line of Zero-VOC coatings, as well as extended-life topcoats will be provided.

Circle 658 on the reader service card

Deimco Inc.

Marshalltown, Iowa

Deimco Inc. will display both the MD 1600 Small Part Booth and the Spincoater 2000 Chain-On-Edge Finishing Unit. The Spincoater 2000 allows higher production application for precision coating and repeatability. Both booths are designed for either IR/UV curing of liquid or powder finishes. Features include fewer manpower requirements, lower energy costs, superior design, easy-to-use gun controls with automation, and increased quality levels.



Circle 659 on the reader service card

Denalt Paints

St. Leonard, Que.

Denalt Paints will provide information on their powder coating line including urethanes, polyesters, hybrids, epoxies, and special finish and also on their new environmentally friendly products including polymersible coatings by irradiation and a combination of polymers and photoinitiators reacting to ultraviolet rays (UV cure). These products enable glossy finishes to be obtained with a level of hardness comparable to thermosetting paints without using a heat source.

Circle 660 on the reader service card

Digilube Systems Inc.

Springboro, Ohio

Digilube Systems Inc. will feature their new Arid in-line compressedair filtration systems. Arid creates upflow coalescence for highest efficiency and cleaner air using less inline space. A pneumatic hydropump drain operates on differential hydraulic pressure, which eliminates air loss and pressure drops in operation. A stainless steel coalescing element provides longer life with less maintenance. Standard Arid filters deliver clean, dry compressed air down to 0.03 micron with systems available to 0.003 micron. Also on display will be Digilube's line of conveyor lubrication and cleaning systems.

Circle 661 on the reader service card

DriQuik

Greensburg, Ind.

DriQuik will feature the QuikCat, which provides the efficiency of gasfueled catalytic infrared heating and curing while bringing overhead costs

