

# EC Declaration of Conformity

We, the manufacturer,

**Dynisco LLC**  
**38 Forge Parkway**  
**Franklin, MA 02038**  
**USA**

declare under our sole responsibility that the products:

4626*	MDT426LH	MDT462M	NPV8*	PT4626B*	TDT432H	TPT4626B*
4676*	MDT435H	MDT462N	NPV8x5*	PT4626BXL*	TDT432K	TPT4626BXL*
4676XL*	MDT435HH	MDT463L	NPV8x6*	PT462H	TDT432L	TPT462H
DYN-X-V*	MDT435L	MDT465G	PT275*	PT462K	TDT463H	TPT462K
EPR5*	MDT460G	MDT465GXL	PT275A*	PT462L	TDT463HH	TPT462L
EPR6*	MDT460H	MDT465H	PT275B*	PT462N	TDT463L	TPT462N
IDA333	MDT460HH	MDT465HXL	PT275C*	PT4635B*	TDT463LH	TPT4635B*
IDA334	MDT460HXL	MDT465L	PT276*	PT4636H*	TDT463M	TPT4636H*
IDA353	MDT460L	MDT465LXL	PT276A*	PT463L	TDT463N	TPT463L
IDA354	MDT460LH	MDT467H	PT276B*	PT4676B*	TPT275*	TPT4676B*
IDA373	MDT460LXL	MDT467HH	PT276C*	PT467H	TPT276*	TPT467H
IDA374	MDT460M	MDT467HXL	PT4116*	PT46x5*	TPT4116*	TPT46x5*
LCK4626*	MDT462G	MDT467L	PT4185*	PT46x5XL*	TPT4185*	TPT46x5XL*
MDT420H	MDT462H	NP4625	PT4186*	PT46x6*	TPT4186*	TPT46x6*
MDT420L	MDT462HH	NP4635	PT4195*	PT46x6XL*	TPT4195*	TPT46x6XL*
MDT420LH	MDT462HXL	NP46x5*	PT4196*	TD11M*	TPT4196*	VS-VT*
MDT422H	MDT462K	NP46x5XL*	PT4606H*	TD21M*	TPT4606H*	
MDT422K	MDT462L	NP46x6*	PT460H	TD31M*	TPT460H	
MDT422L	MDT462LXL	NP46x6XL*	PT4625H*	TD41M*	TPT4625H*	

**Note: In the table above a lower case x "x" represents a model code character wildcard**

to which this declaration relates, are in conformity with the standards or other normative documents following the provisions of the respective European Union Directives listed below:

## **EMC Directive 2014/30/EU – Electromagnetic Compatibility**

### **Models without an asterisk "\*"**

EN 61326-1:2013  
 EN 61000-4-2:2008 Electrostatic Discharge Immunity  
 EN 61000-4-3:2010 Radiated Electromagnetic Field Immunity  
 EN 61000-4-4:2012 Electric Fast Transient Burst Immunity  
 EN 61000-4-5:2005 Surge Immunity  
 EN 61000-4-6:2013 Radio Frequency Common Mode Immunity

### **Models with an asterisk "\*"**

Meet the requirements of the standards listed above with the exception of 61000-4-3:2010 between the frequency bands 150 to 200MHz and 600 to 700MHz (for additional information contact factory)

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**PED Directive 2014/68/EU – Pressure Equipment**

**All Models**

Sound Engineering Practice (SEP) applies.

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Authorized Representative established within the Community:

**Dynisco Europe GmbH**

**Pfaffenstr. 21**

**74078 Heilbronn, Germany**

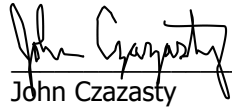
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Other information:

1. Device testing per normative standards following the EMC Directive (2014/30/EU) was conducted 10-12 May 2016 by Parker Hannifin Chomerics Test Services, Woburn, Massachusetts, USA  
American Association for Laboratory Accreditation (A2LA) accredited facility, Certificate Number 1980-01
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John Czazasty

Director of Engineering