



OFFICIAL UK DISTRIBUTORS FOR:

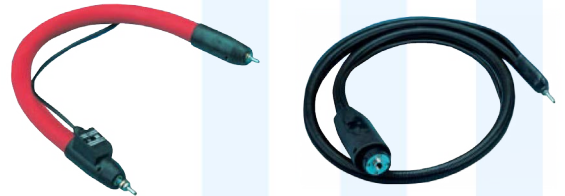


# DRM Technic

Suppliers of Gas Analysis Equipment

## H300 SERIES HEATED SAMPLE LINES

H300 Heated Sample Lines transfer the gas through a sample conditioning system, maintaining the temperature of the sample gas to ensure that you get accurate, reliable analytical results.



### SPECIFICATIONS

Product No.	Description
<b>Heated Lines - Self-Regulating</b>	
H300B1	65 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
H300B2	65 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
H300B3	120 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
H300B4	120 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
<b>ATEX Heated Lines - Self-Regulating</b>	
H300BEX1	65 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>EEExd IIC T5</b>
H300BEX2	65 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>EEExd IIC T5</b>
H300BEX3	120 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>EEExe II T3</b>
H300BEX4	120 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>EEExe II T3</b>
<b>Heated Lines - Regulated by Controller</b>	
H300F1	200 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
H300F2	200 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps
H300F3	200 °C; 230 V; core: PTFE; DN 6/8; lock up: both sides PA hard caps
H300F4	200 °C; 115 V; core: PTFE; DN 6/8; lock up: both sides PA hard caps
<b>ATEX Heated Lines - Regulated by Controller</b>	
H300FEX1	200 °C; 230 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>II 2 G EEEx e II T3</b>
H300FEX2	200 °C; 115 V; core: PTFE; DN 4/6; lock up: both sides PA hard caps; <b>II 2 G EEEx e II T3</b>
H300FEX3	200 °C; 230 V; core: PTFE; DN 6/8; lock up: both sides PA hard caps; <b>II 2 G EEEx e II T3</b>
H300FEX4	200 °C; 115 V; core: PTFE; DN 6/8; lock up: both sides PA hard caps; <b>II 2 G EEEx e II T3</b>
<b>Temperature Controller</b>	
HTX	230 V AC/115 V AC; Electric Switch, LED display, keypad/buttons; 160 x 100 x 60 mm

### OPTIONS AND ACCESSORIES

Custom Configurations available. The following options are also available:

Stainless Steel core | Galvanised steel protective hose | V2 A Steel Protective Hose | Temperature Limiter | Terminal with heavy-gauge PG 36 screw union

CONTACT US: DRM Technic, 4 Cherry Orchard, Newcastle-under-Lyme, Staffordshire, UK, ST5 2UB

DRM/H300/  
310816/004

Tel: +44 (0) 1782 638491 | Email: sales@drmtechnic.com | Web: www.drmtechnic.com

DRM/H300/  
310816/004