



NEWS RELEASE

SECO/WARWICK S.A. PERFORMS CONTRACT TO SUPPLY VACUUM FURNACE TYPE 10.0VPT-4050/48 FOR KUŹNIA POLSKA S. A. COMPANY LOCATED IN SKOCZÓW (POLAND).

For Immediate Release

June, 2010

Swiebodzin, Poland –

Kuźnia Polska S.A. is the producer of high quality forgings, intended mainly for the automotive industry, as well as for mining, railway and engineering industry.

Vacuum Furnace will be installed in tool depots establishment where performed dies are used in the process of forging and is designed for thermal loads weighing up to 1200kg and a space-charge of 900x800x1200mm [SxHxL].

Vacuum furnace would be used for quenching and tempering of hot work tool steels (H13, etc), cold work tool steels (D2, etc) and HSLA steels.

The furnace is equipped with modern 10 bar gas cooling system [HPGQ] with convection-vacuum heating. Patented solution for convection heating Seco/Warwick ConFlap in connection with automatic run of isothermal cooling helps effectively reduce tools distortions and design highest commercial property in accordance with the recommendations of NADCA dies and requirements of the standard GM DC-9999-1.

Seco/Warwick owns already more the fifteen year of experience in production of vacuum furnaces 10 bar + a popular size 600/600/900mm and above the 900/800/1200mm, which work successfully in different industries several countries, including in demanding tools industry. Such type of furnaces were installed in more than 65 Commercial Heat Treatment Shops Service Europe-Asia-America and Australia.

More information can be found at www.secowarwick.com.pl

###

SECO/WARWICK S.A	SECO/WARWICK S.A
Adam Adamek, Sales Manager Vacuum Furnaces Team +48 68 3821 606 a.adamek@secowarwick.com.pl	Paulina Grygorcewicz, Marketing Referent Vacuum Furnaces Team +48 68 3820 598 p.grygorcewicz@secowarwick.com.pl

