



New Harmony » New Solutions™

www.sinto.com

HWS-FILTERMEDIA

for moulding machines and plants



HWS-FILTERMEDIA for moulding machines and plants

HWS-filter elements are especially designed for the requirements of foundries. They are generally usable for the filtration of mineral oil, type HLP and also low flammable fluids, type HFC, HFC-E and HFD.

The high-class filter material used in the filter elements guarantee:

- **Low solid particle contamination**
in the hydraulic system what means a long durability of the components
- **High dirt catching properties**
- long element replacement intervals
- short downtime and maintenance costs
- **High electric conductivity**
Elements can be used without any restriction in modern, environment-friendly hydraulic oils which are free of zinc and ash.
- The generation of dangerous oil-aging-products (e.g. Varnish) is being reduced
- Longer oil change intervals can be realized.

Advantages for Customers of the HWS-filter elements at one look:

- Guaranteed, economical system operation by the extended replacement intervals of filter element
- Longer lifetime of the system, better protection of sensitive components due to the use of a new combination of filter media
- High reliability because no sparking and soot formation as well as accumulation of mud of the oil are excepted.
- Longer oil change intervals due to the gentle filtration of the oil.
- Guaranteed system purity as a result of the high class filtration and obedience of the required cleanliness class.



HEINRICH WAGNER SINTO
Maschinenfabrik GmbH SINTOKOGIO GROUP
 Bahnhofstraße 101 · 57334 Bad Laasphe, Germany
 Phone +49 (0) 2752 907-0 · Fax +49 (0) 2752 907-280
www.wagner-sinto.de