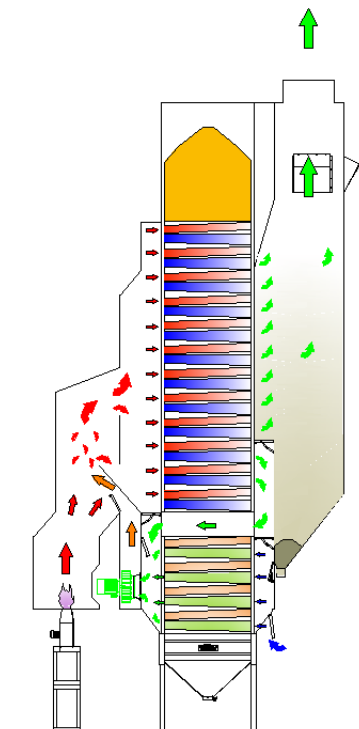


HR-2 dryer

A NEW SERIES OF GAS HEATED DRYERS FROM TORNUM – UP TO 30 % ENERGY SAVINGS!

Caring for the environment is of great concern to all of us. By developing the new HR-2 series of highly efficient environmental friendly dryers TORNUM have strengthen its position as the market leader in drying technology. Go for the best – invest in the new TORNUM HR-2 dryer - the dryer with the latest drying technology on the market!



Less energy requirements:

Due to the unique construction, the new TORNUM dryer require up to 30 % less energy in comparison with a standard dryer!

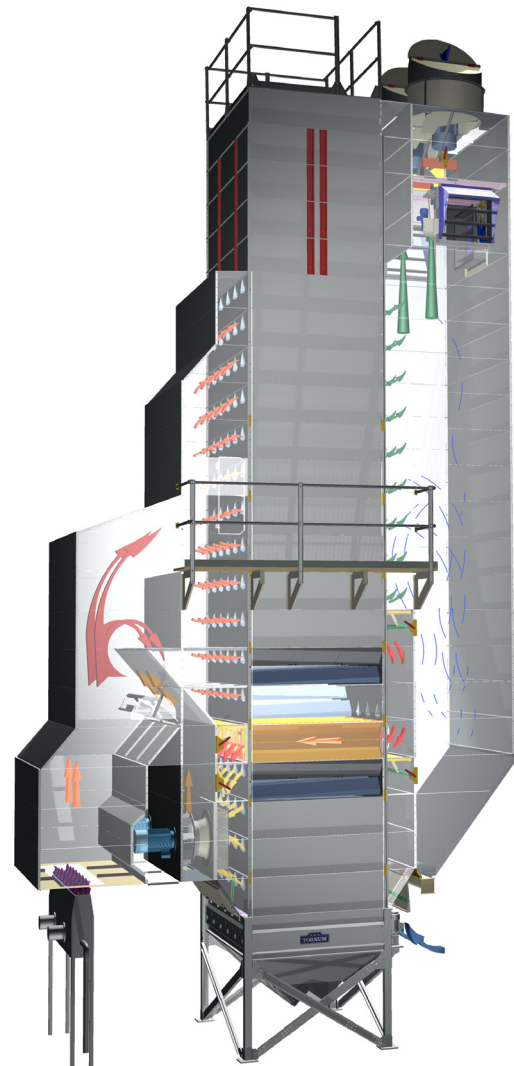
TORNUM have achieved this by re-circulating air from the lower part of the drying sections as well as from the cooling sections in the dryer. The result is simply amazing – fully saturated air is leaving the dryer resulting in highly efficient drying and reduced energy cost.

Better work environment:

In the new TORNUM dryers both radial and axial fans are being used. The radial fans are used for the heat recovery and are intergraded the dryer.

Axial fans placed on the top of the dryer - directed upwards - are used for the drying process.

The result of using a combination of radial/axial fans is a low noise level.



Optional:

As optional the new TORNUM dryers can be equipped with an automatic stop of the airflow during the discharge of the grain. This in combination with an extended wet air channel will greatly reduce the amount of dust leaving the dryer.

Capacity:

The TORNUM dryers are available for several capacities to meet the specific needs from each customer.

Payback:

Outstanding performance – substantial energy savings – the investment is recovered in a short period of time.

Further information:

For further information about the new TORNUM HR-2 dryers please contact our sales representatives listed on our web site www.tornum.se

TORNUM AB
 Box 100
 SE-535 22 KVÄNUM
 SWEDEN

Phone +46(0)512-291 00
 Fax +46(0)512-291 10

E-mail info@tornum.com
www.tornum.com

