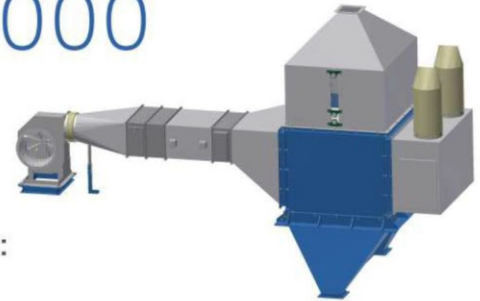


# GRAIN PREHEATER GH-1000

used to increase the oil yield during mechanical oil pressing



## RAW MATERIAL:

canola  
sunflower  
flaxseed

## FINAL PRODUCTS:

the preheated  
feedstock up to 15°C

## POWER:

24 kW

## PURPOSE & USE:

- loading into the heating section
- preheating the grains up to 15...20°C
- feeding into extruder or oil press

It preheats the feedstock so that the processes of extrusion and oil pressing proceed more efficiently

## ADVANTAGES:

- increases the oil yield
- improves the oil presses capacity



<b>Capacity, kg/hour:</b>	1000
<b>Volume, m<sup>3</sup>:</b>	1
<b>Feedstock preheating, °C:</b>	50

<b>Length, mm:</b>	4430
<b>Width, mm:</b>	1320
<b>Height, mm:</b>	2820
<b>Weight, kg:</b>	1050