

Gluten Washing System



the Ordinary

Gluten Washer GW 2400

Gluten Washing System determines wet gluten content, gluten index and dry gluten parameters.

- Unique design with led buttons.
- Conforms to Official World Standards (AACC No:38-52, ICC No: 155&158, 137/1).
- Automatic Dual Chamber System.
- Stainless steel box. No corrosion!
- Measures both ground grain and flour
- Measures wet gluten quantity in flour, wheat ,durum and semolina
- Two different test methods in the same system.
- Ease of Use
- Rapid analysis. A complete test takes less than 7 minutes.
- Possibility to adjust mixing time from 5 up to 75 seconds and washing time from 60 to 900 seconds.
- Ease of pump tube replacement
- Specially designed holes at the bottom panel enabling device to discharge the water, in the case of water pump tubes deterioration.
- Segregation of grain and flour in terms of wet gluten amount.
- Robust

Touch Screen Gluten Index GI 2040

- New design with 5" Touch Screen Display, first ever in the World!
- Displays 'real rotation rate' on the screen (6000 rpm)
- Touch Screen Function provides ease of us
- 2 different display themes
- Centrifuges wet gluten using prepared standardized method (ICC and AACC Standard methods).
- Determines gluten index in 1 minute.
- Stops automatically with a warning signal.
- Locking safety lid provides safe operation.

IVOGSAN Matbaacılar San. Sit. 1515 Sok. No: 6 Ostim-Ankara/TURKEY

Dry Gluten **DG 2020**

- Dries wet gluten
- Heater and control units are separate.
- Operates at 150°C.
- An accurate thermostat provides constant temperature
- Teflon coating provides effective drying and easy removal of sample being tested.
- Stops automatically warning with a beep signal.

Recommended Accessories

Laboratory Mill HM 210 or 310 : Water Dispenser : Approved hammer mills for preparation of grain. Easily and accurately dispenses required of water

Specifications

GW 2400

:

:

:

:

:

:

Power Requirements Power Consumption Size (W x D x H) Net Weight Display 110 V - 60 Hz or 220 V - 50 Hz (specify on order) 100 W 33*42*35 cm 15 kg -

Specifications

GI 2040

Power Requirements Power Consumption Size (W x D x H) Net Weight Display 110 V - 60 Hz or 220 V - 50 Hz (specify on order) 90 W 31*31*17 cm 7 kg 5″ color touch screen

Specifications

Power Requirements Power Consumption Size (W x D x H) Net Weight Display

DG 2020

110 V - 60 Hz or 220 V - 50 Hz (specify on order) 1500 W 20*9*24 cm 2 kg -