

Total Food Service Solutions

Asian Cooking - Wok Range Gas - Wok table top NGWT 3-55 SN



Due to continuous technical development, the image shown may not represent the latest design of the unit.

DESCRIPTION

Single burner table-top gas wok with a power rate of 11.5/13 kW. Compact design with a depth of 600 mm. Due to the versatile usage as a wok unit, open burner or pot cooker, it is suitable for various methods of Asian and Western cooking.

This wok is the perfect choice for catering-, street-food-, food-truck businesses and small kitchens.

Made of stainless steel AISI 304 with 1.2 mm strong top panel, burner with a cast iron pot holder and a stainless steel wok ring. Equipped with a drawer below the burner to collect grease, food debris and spillages for easy cleaning and enhanced hygienic.

OTHER AVAILABLE MODELS

- NGWT 7-55 SN
- NGTL 6-65 SO

MAIN FEATURES

- One atmospheric burner with a power rate of 11.5/13 kW (LPG/LNG).
- Cast iron potholder.
- Manual ignition.
- Equipped with pilot burner, safety thermo-couple, gas valve and and gas control knob.
- Grease collection drawer below the burner.
- CE certified unit.

CONSTRUCTION

- Unified body construction.
- Stainless steel top panel (1.2 mm), AISI 304 with orbital surface pattern.
- Front, back and side panels made of stainless steel AISI 430 with hairline surface pattern (1.2 mm).
- Height adjustable levelling legs.
- Type of installation: table-top.
- Frame, top and panels, all made of high-grade stainless steel.

INCLUDED ACCESSORIES

• Stainless steel wok ring Ø 290 mm.

OPTIONAL ACCESSORIES

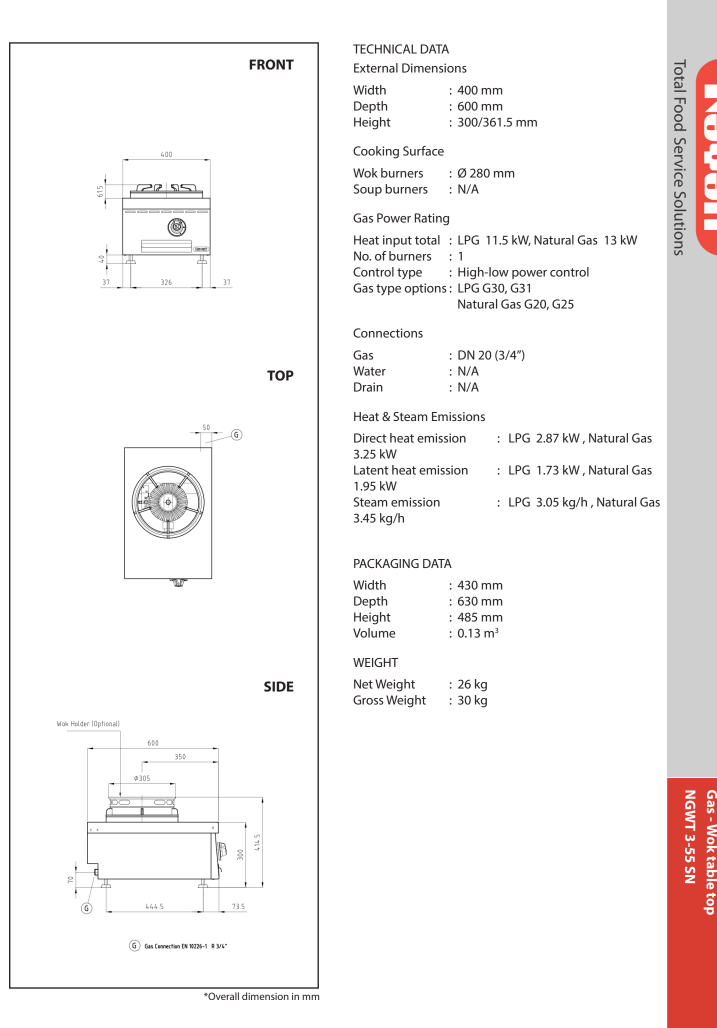
• N/A

PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions.





PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions. 15/02/2023 Asian Cooking - Wok Range