

GLOBAL TECH LAUNDRY

Innovative, quality laundry solutions

Global Tech Laundry
www.globaltechlaundry.com



CBW-HS

Washer Extractor - High Spin

洗衣機提取器 - 高旋轉

High extraction speed, and the speed can be adjusted according to customers needs to improve the washing effect. 提取速度快，且可根據客戶需要調整速度，提高洗滌效果。

Imported parts all the parts are imported brands, to ensure the performance of the machine, prolong the service life. 進口零件 所有零件均採用進口品牌，保證機器的性能，延長使用壽命。

Delicate care about clothes It is more suitable for cleaning heavy fabrics such as quilts, pillows and so on. 精緻呵護衣物 更適合清洗被子、枕頭等厚重的織物。

7" Touch color screen Large screen, operation visualization, 50 sets customize control program, 8 detergent pump for feeding, 3 water inlets: cold water inlet, hot water inlet and soft water inlet. 7英寸觸摸彩屏大螢幕，操作可視化，50組定製控制程式，8個洗滌劑泵供料，3個進水口：冷水進水口、熱水進水口和軟水進水口。

Durable & Stable structure Heavy duty aluminum support ring enables the machine run smoothly and stably under 1000rpm high speed. Three bearings and oil seals extend the life. 耐用且穩定的結構 重型鋁製支撐環使機器在1000rpm的高速下平穩運行。三個軸承和油封延長了使用壽命。

GLOBAL TECH LAUNDRY

Innovative, quality laundry solutions

Global Tech Laundry
www.globaltechlaundry.com

TECHNICAL DATA 技術數據

| MODEL - MODEL | CBW-32-HS |
|--------------------------|------------|
| | OPL model |
| Capacity 能力 | 32 kg |
| Cylinder Diameter 氣缸直徑 | 750 mm |
| Cylinder depth 圓柱體深度 | 620 mm |
| Cylinder volume 氣缸容積 | 280 liters |
| Single motor 單電機 | 3 kw |
| Wash Speed 洗滌速度 | 42 rpm |
| Extract Speed 提取速度 | 915 rpm |
| G Factor G 因數 | G 350 |
| Water inlet valve 進水閥 | Ø 3/4" |
| Second water inlet 第二進水閥 | Ø 3/4" |
| Drain valve 排水閥 | Ø 3" |
| Door lock 門鎖 | Electric 電 |
| Payment system 支付系統 | Not 不 |
| Overall Width 總寬度 | 970 mm |
| Overall Depth 總深度 | 1175 mm |
| Overall Height 總高度 | 1430 mm |
| Net Weight 淨重 | 495 kg |



Global Tech Laundry
www.globaltechlaundry.com

Tel. + 86 18818871709 / +86 13928709709
N° 36F, 2F, Block B, Xinsanding Business Center, Yansha East Road
Nanpu, Panyu District, Guangzhou, P.R. China – Zip Code 511431