BRANCA WASHMETER 38



DESCRIZIONE

Washmeter 38 allows to determine the dye colour fastness of textile materials after the washing processes.

The apparel is able to test fabrics subjected to the aggressive action of different chemical agents as perchlorethylene and tricloroethylene and other diathermic liquids.

Simultaneous tests on several stainless steel sheels and series of steel balls for samples revolving inside the same containers.

HMI Touch screen for user management and Ethernet port for ext. communication.

Acoustic and visual signal and automatic stop when test is over. A small basin to wash the steel balls, containers and specimens.

Viton gaskets necessary for dry cleaning test with percloroethylene and tricloroethylene solvents.

SCHEDA TECNICA

Stainless steel sheels no.:	8 of 500 ml. or 4 of 1000 ml
Temperatura di prova:	up to 95°C with water up to 150°C with diathermic liquids *Settable from HMI Touch screen
Test time:	(0 ÷ 180) minutes *Settable from HMI Touch screen
Reference Standard:	UNI EN 20105 C1/C5 to washing UNI EN ISO 105-D01 to dry washing
Sheels revolving speed:	(40 ÷ 60) rpm *Settable from HMI Touch screen
Power supply:	230VAC/50HZ
Dimensions:	1000 x 600 x 1050 mm
Net weight:	94 Kg



S.T.A. BRANCA IDEALAIR

di Branca Barbara & C. S.a.s. 21020 MERCALLO Via Torino, 583/6 VARESE ITALY Tel.0331 968.333-130 Fax 0331 968281 *E*-mail <u>info@brancaidealair.it</u> Web: <u>www.brancaidealair.it</u>



S.T.A. BRANCA IDEALAIR

di Branca Barbara & C. S.a.s. 21020 MERCALLO Via Torino, 583/6 VARESE ITALY Tel.0331 968.333-130 Fax 0331 968281 *E*-mail <u>info@brancaidealair.it</u> Web: <u>www.brancaidealair.it</u>