

WASHER EXTRACTOR

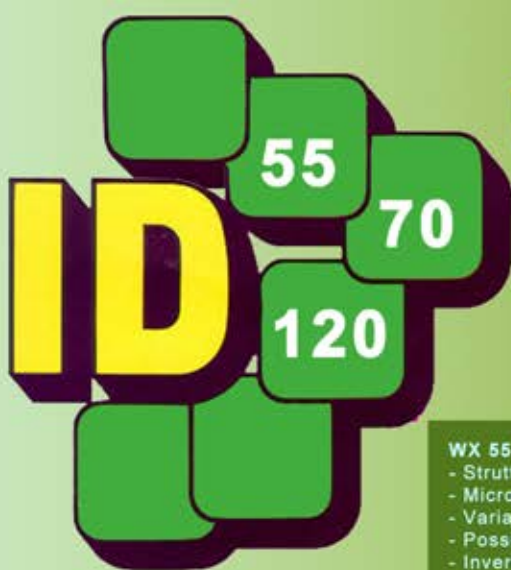


WX

SERIES

ITALIAN DRYCLEANING S.R.L.
Via XXV Aprile, 20
52100 Arezzo (AR) - Italy

Tel. ++39 075 8521264 Fax. ++39 075 8520717
Mail: sales@italiandrycleaning.it
Web: www.italiandrycleaning.it



WASHER EXTRACTOR

WX SERIES

WX 55-70-120




- Struttura di acciaio sovradimensionata e ultra resistente
- Micro processore riprogrammabile con possibilità di memorizzazione dei programmi
- Variazione dei parametri funzionali
- Possibilità di memory card per aumentare il numero dei programmi in maniera infinita
- Inverter elettronico di controllo della motorizzazione centrale che riduce le operazioni di manutenzione
- Grandi valvole di ingresso e di scarico per ridurre i tempi del ciclo
- Grandi vaschette additivi/saponi.

WX 55-70-120

- Sturdiness, oversized, stainless body.
- Re-programmable micro processor with possibility to memorize programs
- Operating parameters variation
- Possibility to have a memory card to increase the programs in an almost infinite way
- Electronic inverter for main motor control aiming to reduce the maintenance operations
- Big inlet and outlet valves to reduce the cycle time
- Large additives/soap tank.

WX 55-70-120

- Structure en acier surdimensionnée et très résistante
- Micro-processeur reprogrammable avec possibilité de mémoriser des programmes
- Variations des paramètres fonctionnels
- Possibilité de memory card pour augmenter le nombre des programmes d'une façon infinie
- Inverter électronique de contrôle du moteur principal qui réduit les opérations de maintenance
- Grandes vannes d'entrée et de vidange pour réduire les temps du cycle
- Grands bacs à savons/additifs.

										
DATI TECNICI	DONNEES TECHNIQUES		WX 55	WX 70	WX 120	TECHNICAL DATA		WX 55	WX 70	WX 120
Portata (Biancheria asciutta)	Capacité (Linge sec)	Kg	55	70	120	Capacity (Dry linen)	lb.	121	154	264
Tamburo: Diametro Profondità Volume Bocca di carico Velocità tamburo in fase di: Lavaggio Centrifuga	Tambour: Diamètre Profondeur Volume Porte de chargement Vitesse tambour en phase de: Lavage Essorage	mm mm dm3 Ø mm g/l' g/l'	1070 590 530 420 45 450	1070 750 670 620 45 450	1300 915 1214 620 35 400	Drum: Diameter Depth Volume Loading Door Drum speed during: Wash Speed extract	in. in. cu.ft. Ø in. rpm rpm	41.8 22.2 18 24.4 45 450	41.8 30 24 24.4 45 450	51.2 36 42.8 24.4 35 400
Entrata Acqua Calda Entrata Acqua Fredda Scarico acqua (con elettrovalvola) Consumo acqua fredda (per ciclo) Consumo acqua calda (per ciclo)	Entrée eau chaude Entrée eau froide Vidange eau (avec electrovanne) Consommation eau froide (par cycle) Consommation eau chaude (par cycle)	Ø Ø Ø mm lt lt	1 1/4" 1 1/4" 2 1/2" 410 165	1 1/4" 1 1/4" 2 1/2" 515 215	1 1/4" 1 1/4" 5" 980 410	Hot water inlet Cold water inlet Water drain (with electrovalve) Cold water consumption (per cycle) approx. Hot water consumption (per cycle) approx.	Ø Ø Ø in. Imp. gals Imp. gals	1 1/4" 1 1/4" 2 1/2" 90.3 36.3	1 1/4" 1 1/4" 2 1/2" 113.4 47.4	1 1/4" 1 1/4" 5" 216 90.3
Entrata vapore Pressione vapore Consumo vapore per ciclo	Entrée vapeur Pression vapeur Consommation vapeur par cycle	Ø bar kg	3/4" 5 50	3/4" 5 65	3/4" 5 120	Steam inlet Steam pressure Steam consumption (per cycle) approx	Ø psi lb.	3/4" 71 110	3/4" 71 143	3/4" 71 264
Potenza Motore/inverter Resistenza riscaldamento	Puissance Moteur/inverter Résistances chauffage	kw kw	2,2 27	4 -	7,5 -	Motor/inverter power Heating elements	kw kw	2,2 27	4 -	7,5 -
Misure d'ingombro: Larghezza Profondità Altezza Peso netto	Dimensions d'encombrement: Largeur Profondeur Hauteur Poids net	mm mm mm Kg	1520 1300 1600 940	1520 1500 1600 1080	1880 2060 2060 2500	Dimensions: Width Depth Height Weight	in. in. in. lb.	59.8 51.2 45.5 2060	59.8 59 63 2370	74 81 81 5500

Descrizioni, dati, misure, colori non sono impegnativi e possono variare senza alcun preavviso
 Descriptions, weights, measurements, pictures and colours are not binding.
 Descriptions, poids, mesures, figures et couleurs sont donnés sans engagement de notre part.