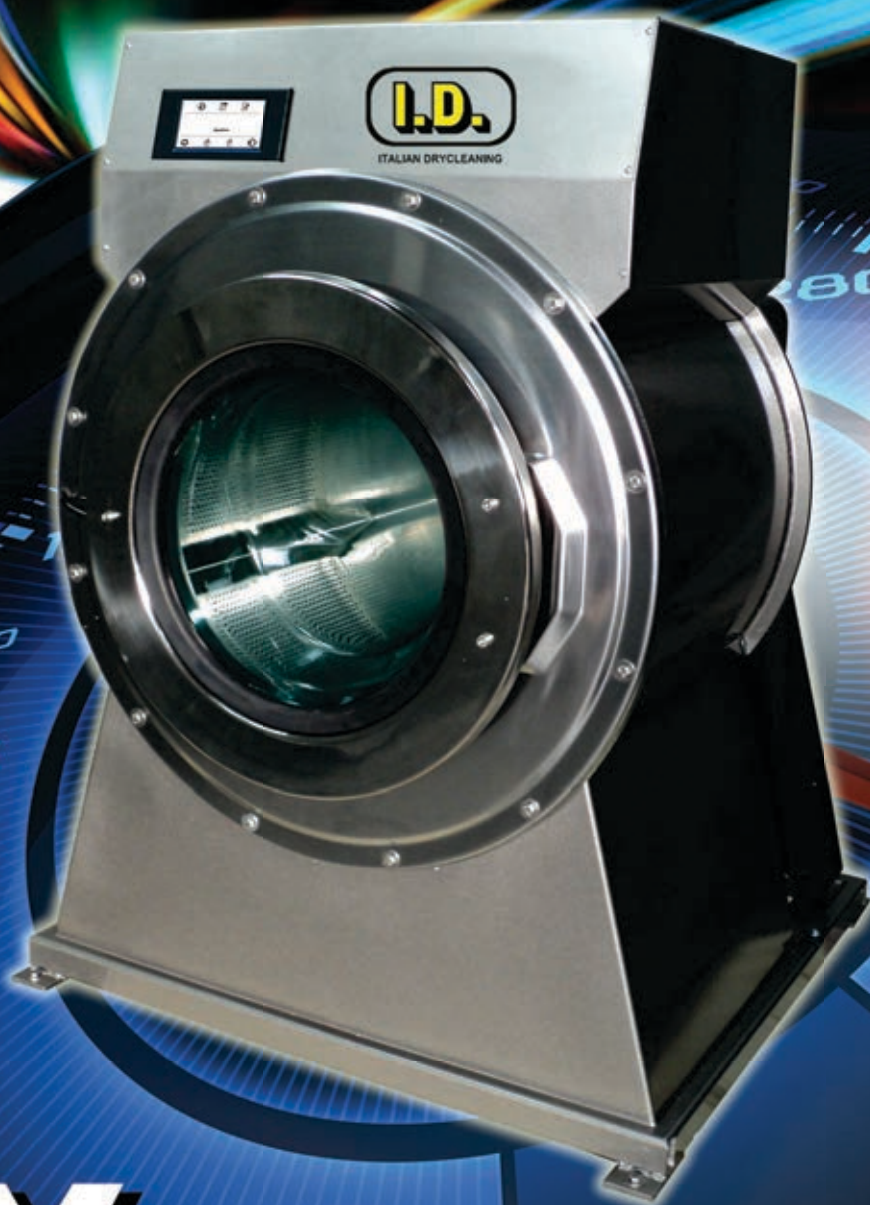




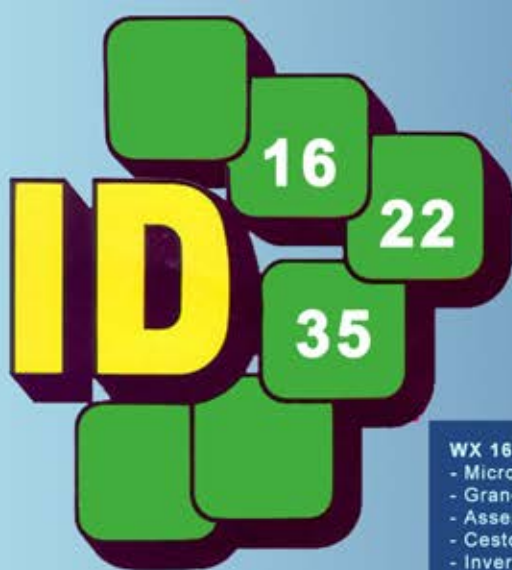
WASHER EXTRACTOR



WX FAST SPEED

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 FAST SPEED

WX 16-22-35

- Micro processore riprogrammabile con possibilità di memorizzazione dei programmi.
- Grande robustezza
- Assenza totale di manutenzione su cuscinetti
- Cesto, botte, oblò in acciaio inox
- Inverter elettronico di controllo sulla motorizzazione principale che riduce vibrazioni, stress e usura della macchina
- Grande valvola di scarico autopulente

WX 16-22-35

- Re-programmable micro processor with possibility to memorize programs
- High sturdiness
- No maintenance on bearings
- Inner drum, outer drum, porthole in s/s
- Electronic inverter for main motor control reducing vibrations, stress and wear out of the machine
- Self-cleaning and big outlet valve

WX 16-22-35

- Micro-processeur reprogrammable avec possibilité de mémoriser des programmes.
- Grande robustesse
- Absence totale de manutention sur les roulements
- Tambour, cuve, hublot en acier inox
- Inverter électronique de contrôle sur le moteur principal, réduisant les vibrations, le stress et l'usure de la machine
- Grande vanne de vidange auto-nettoyante

		FAST SPEED					FAST SPEED			
DATI TECNICI	DONNEES TECHNIQUES		WX 16	WX 22	WX 35	TECHNICAL DATA		WX 16	WX 22	WX 35
Portata (Biancheria asciutta) Rapporto di sbattimento	Capacité (Linge sec) Rapport de barbotage	Kg	16	21	35	Capacity (Dry linen) Linen to capacity ratio	lb.	36	21	35
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 dm ³ Ø mm g/l' g/l'	710 405 160 420 45 650	710 520 206 420 45 630	900 550 350 420 35 630	Drum: Diameter Depth Volume Loading Door Drum speed during: Wash Speed extract	in. in. cu.ft. Ø in. rpm rpm	28 15.9 5.6 16.5 45 650	28 20.8 7.4 16.5 45 630	35.4 21.7 12.3 16.5 35 630
Entrata Acqua Calda Entrata Acqua Fredda	Entrée eau chaude Entrée eau froide	Ø	¾"	¾"	¾"	Hot water inlet Cold water inlet	Ø	¾"	¾"	¾"
Scarico acqua (con elettrovalvola) Consumo acqua fredda (per ciclo) Consumo acqua calda (per ciclo) Entrata vapore Pressione vapore Consumo vapore per ciclo	Vidange eau (avec electrovanne) Consommation eau froide (par cycle) Consommation eau chaude (par cycle) Entrée vapeur Pression vapeur Consommation vapeur par cycle	Ø mm lt lt Ø bar kg	1½" 125 42 ½" 5 15	1½" 168 65 ½" 5 20	2½" 265 105 ½" 5 35	Water drain (with electrovalve) Cold water consumption (per cycle) approx. Hot water consumption (per cycle) approx. Steam inlet Steam pressure Steam consumption (per cycle) approx	Ø in. Imp.gals Imp.gals Ø psi lb.	1½" 27.5 9.3 ½" 71 33	1½" 37 14.5 ½" 71 44	2½" 58.3 23 ½" 71 77
Potenza motore/inverter Resistenza riscaldamento	Puissance moteur/inverter Résistances chauffage	kw kw	1,5 9	1,5 12	2,2 18	Motor/inverter power Heating elements	kw kw	1,5 9	1,5 12	2,2 18
Misure d'ingombro: Larghezza Profondità Altezza Peso netto	Dimensions d'encombrement: Largeur Profondeur Hauteur Poids net	mm mm mm Kg	950 912 1275 560	950 992 1275 650	1150 1250 1530 780	Dimensions: Width Depth Height Weight	in. in. in. lb.	37.4 35.9 50.2 1230	37.4 39 50.2 1430	45.4 49.2 60.2 1715

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.