

**HYDROCARBON MACHINE**

**TKS**

**SOFT Mounted Lines**



**215 S**

**218 S**

**225 S**

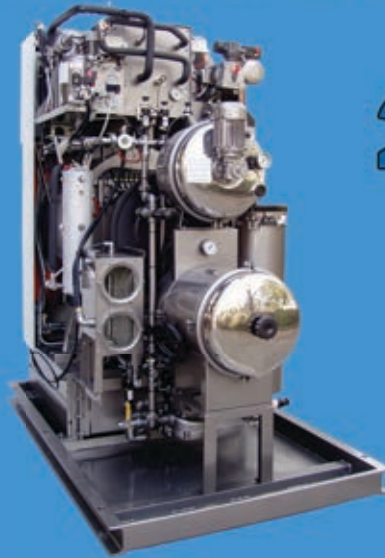
**Multisolvent versions**





# TK

# HYDROCARBON MACHINE



## 215 S





## 218 S

## 225 S

SOFT Mounted Lines

Multisolvent versions

### DATI TECNICI - TECHNICAL DATA - DONNEES TECHNIQUES

											
MODELLO	MODELE	MODELO		215 S	218 S	225 S	MODEL		215 S	218 S	225 S
Portata per carica	Capacité par cycle	Capacidad	kg	15	18	25	Load capacity	lb.	35	45	60
Tambour: Diametro Profondità Volume Velocità lavaggio Velocità Centrifuga	Tabour: Diamètre Profondeur Volume Vitesse de lavage Vitesse d'essorage	Tambor: Diámetro Profundidad Volumen Velocidad lavado Velocidad centrifuga	mm mm dm³ g/l' g/l'	850 530 300 42 850	900 570 362 39 850	1060 570 503 30 800	Drum: Diameter Depth Volume Wash speed Extract speed	in. in. cu.ft. r.p.m. r.p.m.	33.5 21 10.6 42 850	96 22.5 12.8 39 850	41.7 22.5 17.8 30 800
Capacità filtri: Filtro nylon/Eco. Filtro decolorante Filtro a cartuccia	Capacité filtres: Filtre Nylon/Eco. Filtre Décolorant Filtre à cartouche	Capacidad filtros: Filtro Nylon/Eco. Filtro descolorante Filtro del cartucho	m² N° N°	4 1 2 x 1,5	4 2 3 x 1,5	6,5 2 3 x 2	Filter capacity: Nylon filter/Eco. Decolorating filter Cartridge filter	sq.ft. N° N°	43 1 2 x 1.5	43 2 3 x 1.5	70 2 3 x 2
Serbatoi: 1° Serbatoio 2° Serbatoio	Reservoirs: 1° Réservoir 2° Réservoir	Depósitos 1° depósito 2° depósito	lt lt	150 150	150 150	190 190	Tanks: 1st Tank 2nd Tank	US.gals US.gals	39.6 39.6	39.6 39.6	50 50
Motori: Lavaggio Centrifuga Ventilatore Pompa Filtro Compressore aria Gruppo frigo	Moteurs: Lavage Essorage Ventilateur Pompe Filtre Compresseur d'air Groupe Frigo	Motores: Lavado Centrifuga Ventilador Bomba Filtro Compresor de aire Grupo frigo	kw kw kw kw kw kw kw kw	1.5 1.5 1.5 1.1 0.33 0.33 2.6	1.5 1.5 2.2 1.1 0.33 0.33 4.5	2.2 2.2 2.2 1.5 0.75 0.33 4.5	Motors: Wash Extract Fan Pump Filter Air compressor Refrigerating unit	kw kw kw kw kw kw kw	1.5 1.5 1.5 1.1 0.33 0.33 2.6	1.5 1.5 2.2 1.1 0.33 0.33 4.5	2.2 2.2 2.2 1.5 0.75 0.33 4.5
Misure ingombro: Larghezza Profondità Altezza	Dimensions: Largeur Profondeur Hauteur	Medidas: Ancho Profundidad Altura	mm mm mm	1200 2150 2130	1300 2150 2080	1490 2150 2150	Dimensions: Width Depth Height	in. in. in.	47.3 85 83.8	51.2 85 81.9	58 85 85
Potenza impiegata: Versione vapore Versione elettrica	Puissance employée: Version vapeur Version électrique	Potencia empleada: Versión vapor Versión eléctrica	kw kw	6.5 12	9 16	10.5 19	Installed power: Steam model Electric model	kw kw	6.5 12	9 16	10.5 19
Peso	Poids	Peso	kg	1300	1500	2000	Weight	lb.	2860	3300	4400
Dati Istituzione: Ingresso acqua Scarico acqua Pressione acqua Ingresso vapore Scarico vapore Pressione vapore Pressione aria	Données Installation: Entrée eau Vidange eau Pression eau Entrée vapeur Vidange vapeur Pression vapeur Pression air	Datos instalación: Entrada agua Salida de agua Presión agua Entrada vapor Salida vapor Presión vapor Presión aria	Ø Ø bar Ø Ø bar bar	½" ½" 1.5 ½" ½" 4.5 8	¾" ¾" 1.5 ½" ½" 4.5 8	¾" ¾" 1.5 ½" ½" 4.5 8	Installation datas: Water inlet Water outlet Water pressure Steam inlet Steam outlet Steam pressure Air pressure	Ø Ø p.s.i. Ø Ø p.s.i. p.s.i.	½" ¾" 1.5 ½" ½" 65 116	¾" ¾" 1.5 ½" ½" 65 116	¾" ¾" 1.5 ½" ½" 65 116

Descrizioni, dati, misure, colori non sono impegnativi e possono variare senza alcun preavviso - Descriptions, weights, measurements, pictures are not binding - Descriptions, poids, mesures, figures et couleurs sont donnés sans engagement de notre part - Descripción, datos, medidas y colores se facilitan sin compromiso y pueden ser variados sin previo aviso.



**TEKNOZEN S.r.l.**

Zona Industriale Nord - 06012 Città di Castello (PG) - ITALY

Tel. +39 0758558338 - Fax +39 0758520717

www.teknozen.it - Email: teknozen@teknozen.it