

**HYDROCARBON MACHINE**

**TKK**

**HARD Mounted Lines**



**211 HM**

**215 HM**

**Multisolvent versions**





# TK

# HYDROCARBON MACHINE

**HARD Mounted Lines**





**Multisolvent versions**



## 211 HM

## 215 HM

### DATI TECNICI - TECHNICAL DATA - DONNEES TECHNIQUES

			TK HM			TK HM			
				211	215		211	215	
Portata per carica	Capacité par cycle	Capacidad	kg	11	15	Load capacity	lb.	26	35
Diametro	Diamètre	Diámetro	mm	725	850	Diameter	in.	28.5	33.5
Profondità	Profondeur	Profundidad	mm	533	533	Depth	in.	21	21
Volume	Volume	Volumen	dm <sup>3</sup>	220	300	Volume	cu.ft.	7.8	10.6
Velocità lavaggio	Vitesse de lavage	Velocidad lavado	g/l'	45	45	Wash speed	r.p.m.	45	45
Velocità Centrifuga	Vitesse d'essorage	Velocidad centrifuga	g/l'	500	500	Extract speed	r.p.m.	500	500
Diametro oblò	Diamètre hublot	Diámetro puerta de carga	mm	510	510	Door diameter	in.	20	20
Capacità filtri:	Capacité filtres:	Capacidad filtros:				Filter capacity:			
Filtro nylon/Eco.	Filtre Nylon/Eco.	Filtro Nylon/Eco.	m <sup>2</sup>	2.4	4	Nylon filter/Eco.	sq.ft.	22	40
Filtro decolorante	Filtre Décolorant	Filtro descolorante	N°	1	1	Decolorating filter	N°	1	1
Distillatore	Distillateur	Destilador	lt	90/75	95/120	Still	US.gals	24.8/20	25/31.7
1° Serbatoio	1° Réservoir	1° depósito	lt	100	190	1st Tank	US.gals	26.4	50.2
2° Serbatoio	2° Réservoir	2° depósito	lt	100	190	2nd Tank	US.gals	26.4	50.2
Motori:	Moteurs:	Motores:				Motors:			
Lavaggio/Centrifuga	Lavage/Essorage	Lavado/Centrifuga	kw	1.1	1.5	Wash/Extract	kw	1.1	1.5
Ventilatore	Ventilateur	Ventilador	kw	0.75	1.5	Fan	kw	0.75	1.5
Pompa	Pompe	Bomba	kw	0.55	1.1	Pump	kw	0.55	1.1
Filtro	Filtre	Filtro	kw	0.25	0.33	Filter	kw	0.25	0.33
Gruppo frigo	Groupe Frigo	Grupo frigo	kw	2.6	2.6	Refrigerating unit	kw	2.6	2.6
Misure ingombro:	Dimensions:	Medidas:				Dimensions:			
Larghezza	Largeur	Ancho	mm	1550	1850	Width	in.	61	72.8
Profondità	Profondeur	Profundidad	mm	1300	1490	Depth	in.	51.2	58.7
Altezza	Hauteur	Altura	mm	1960	2125	Height	in.	76.8	83.7
Potenza impiegata:	Puissance employée:	Potencia empleada:				Installed power:			
Versione vapore	Version vapeur	Versión vapor	kw	4.2	4.2	Steam model	kw	4.2	4.2
Versione elettrica	Version électrique	Versión eléctrica	kw	13	15	Electric model	kw	13	15
Peso	Poids	Peso	kg	1200	1650	Weight	lb.	2640	3630
Ingresso acqua	Entrée eau	Entrada agua	Ø	½"	½"	Water inlet	Ø	½"	½"
Pressione acqua	Pression eau	Presión agua	bar	1.5	1.5	Water pressure	p.s.i.	21.5	21.5
Ingresso vapore	Entrée vapeur	Entrada vapor	Ø	½"	½"	Steam supply	Ø	½"	½"
Pressione vapore	Pression vapeur	Presión vapor	bar	4.5	4.5	Steam pressure	p.s.i.	64	64

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