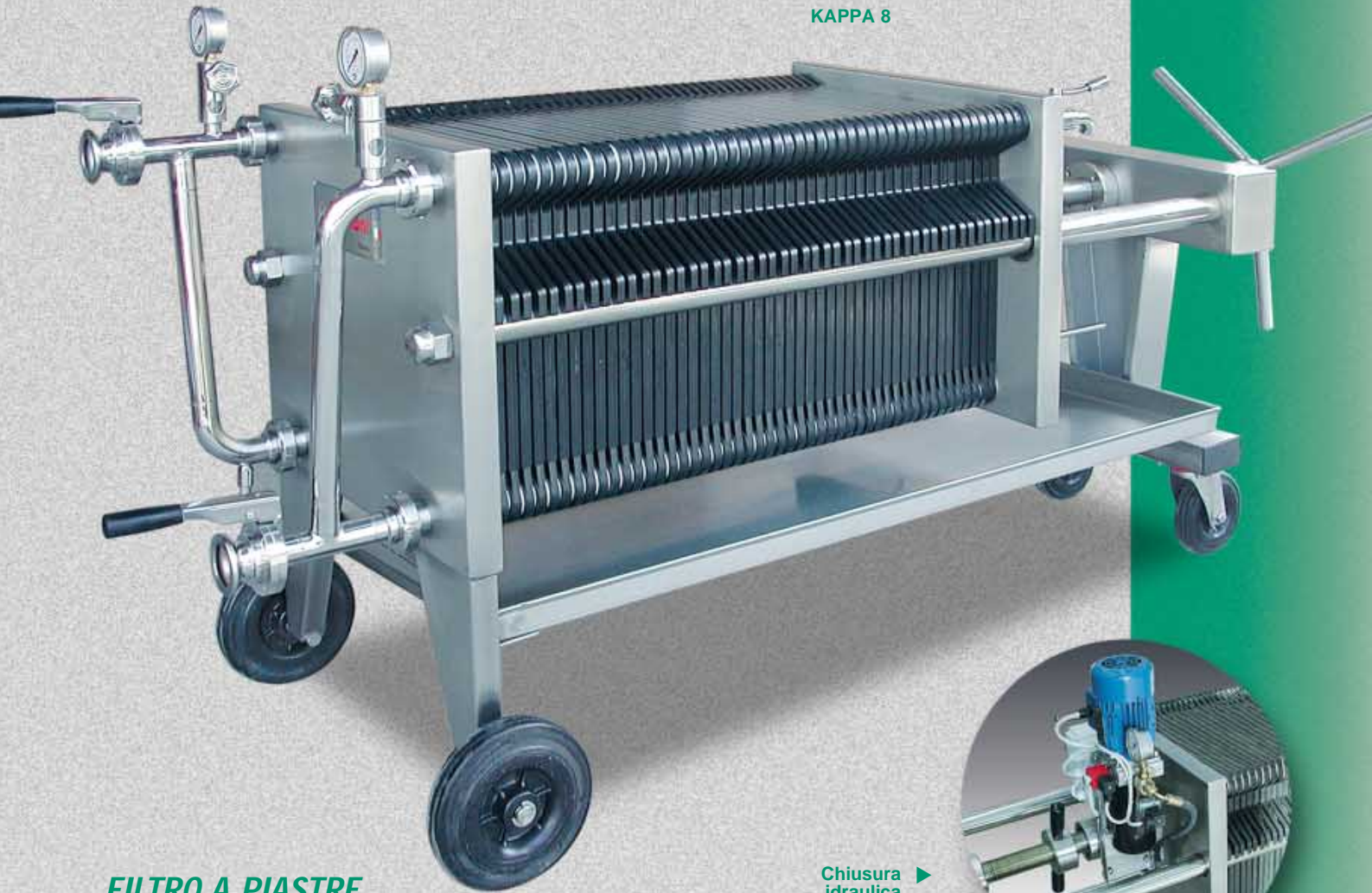


SERIE

KAPPA



KAPPA 8



**FILTRO A PIASTRE
PER CARTONI 400X400**

SHEET FILTER 400X400

FILTRE A PLAQUES 400X400

FILTRO DE PLACAS 400X400

SCHICHTENFILTER 400X400

Chiusura
idraulica
motorizzata
Hydraulic
closing
system



Camera di
riconversione
Diversion
chamber for
double
filtration



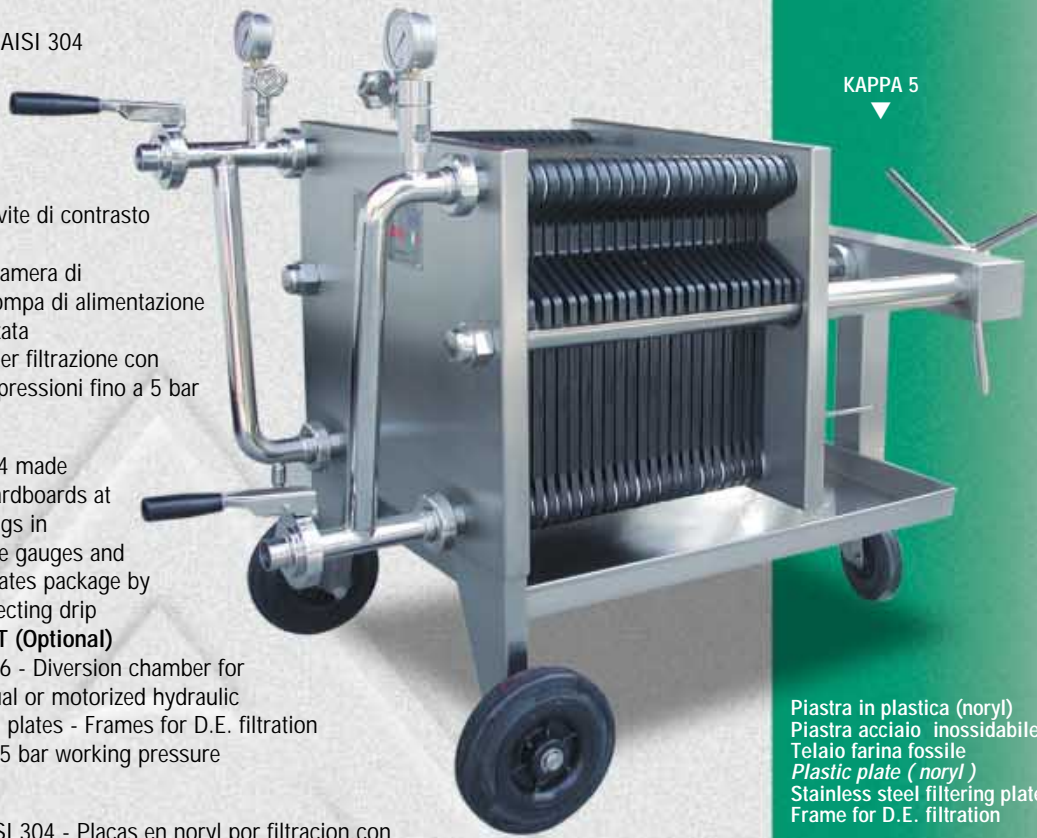
spadoni



FILTRO A PIASTRE "KAPPA"

- Unità realizzata in acciaio inossidabile AISI 304
- Piastre in noryl per filtrazione a basse pressioni con cartoni
- Valvole e tubazioni in AISI 304
- Manometri e specule visive
- Rubinetto prelevacampioni
- Chiusura del pacco filtrante mediante vite di contrasto
- Bacinella raccogliacqua inox

A RICHIESTA - Esecuzione AISI 316 - Camera di riconversione per doppia filtrazione - Pompa di alimentazione - Chiusura idraulica manuale o motorizzata - Piastre in acciaio inossidabile - Telai per filtrazione con coadiuvanti - Esecuzione rinforzata per pressioni fino a 5 bar



KAPPA 5



PLATE FILTER "KAPPA"

- Filtering unit in stainless steel AISI 304 made
- All plates are suitable for the use of cardboards at low working pressure - Valves and fittings in stainless steel AISI 304 made - Pressure gauges and sight-glasses - Sample-tap - Filtering plates package by adjustable mechanical screw - Drip collecting drip in stainless steel made. **UPON REQUEST (Optional)**
- Construction in stainless steel AISI 316 - Diversion chamber for double filtration - Feeding pump - Manual or motorized hydraulic closing system - Stainless steel filtering plates - Frames for D.E. filtration
- Special reinforced version suitable till 5 bar working pressure

Piastra in plastica (noryl)
Piastra acciaio inossidabile
Telaio farina fossile
Plastic plate (noryl)
Stainless steel filtering plate
Frame for D.E. filtration



FILTRO A PLACAS " KAPPA"

- Filtro realizado de acero inoxidable AISI 304 - Placas en noryl por filtracion con cartones a bajas presiones - Valvulas y canerias en AISI 304 - Manómetros y espejulas visuales - Grifo saca-muestras - Cierre del paquete filtrante a través de vida de contraste - Bandeja de recojda del goteo de acero inoxidable. **A SOLECITUD**
- Ejecucion en AISI 316 - Placa de inversion por doble filtracion - Bomba de alimentacion - Cierre hidraulico manual o motorizada - Placas de acero inoxidable - Telares por filtracion con coadyuvantes
- Ejecucion realizada por presiones hasta 5 bares



FILTRE A PLAQUES "KAPPA"

- Unité réalisée en acier inoxydable AISI 304 - Plaques en noryl pour filtration à basses pressions avec cartons
- Vannes et tuyauteries en AISI 304 - Manomètres et voyant - Robinet de prélèvement échantillons - Fermeture du paquet filtrant moyennant vis de contraste - Bac d'égouttage inox. **EN OPTION** - Exécution AISI 316 - Chambre de reconversion pour double filtration - Pompe d'alimentation
- Fermeture hydraulique manuelle ou motorisée - Plaques en acier inoxydable - Cadres pour filtration avec diatomées- Exécution renforcée pour des pressions jusqu'à 5 bars




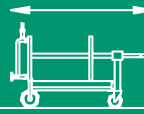

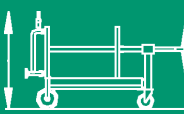
PLATTENFILTER "KAPPA"

- Aus Edelstahl AISI 304 verwirklichte Einheit.- Platten aus Noryl zur Niederdruckfiltration mit Kartons - Ventile und Leitungen aus Edelstahl AISI 304 - Druckmesser und Schaugläser - Probenentnahmehahn - Verschluß des Filterpakets durch Kontrastschraube - Abtropfwanne aus Edelstahl.
- AUF WUNSCH** - Ausführung aus AISI 316 - Umstellungskammer für Doppelfiltration - Speisepumpe - Manuelle oder motorisierte hydraulische Schließung - Platten aus Edelstahl - Rahmen zur Filtration mit Hilfsstoffen
- Verstärkte Ausführung für Drücke bis zu 5 Bar



spadoni

Meccanica Spadoni s.r.l.
Via dei Vinari, 7 (Zona Industriale)
05010 Orvieto - Italy
Tel.+39.0763.316181 r.a.
Fax +39.0763.316384
e-mail: sspado@tin.it
internet: http://www.spadoni.it

MODELLO MODEL	SUP. FILTR. FILTERING SURFACE m ²			 (max.) mm	 mm	 mm
		N°	N° min			
KAPPA 3	1,8	12	4	1200	660	950
KAPPA 4	3,0	20	10			
KAPPA 5	4,6	30	24			
KAPPA 6	6,2	40	32	1500	660	950
KAPPA 7	7,8	50	44			
KAPPA 8	9,5	60	52	2000	700	1000
KAPPA 9	12,6	80	64			
KAPPA 10	16,0	100	84			

I dati non sono impegnativi. La ditta si riserva di apportare modifiche senza preavviso.
These data are not binding. The company reserves the right to make any alterations it deems necessary without prior warning.