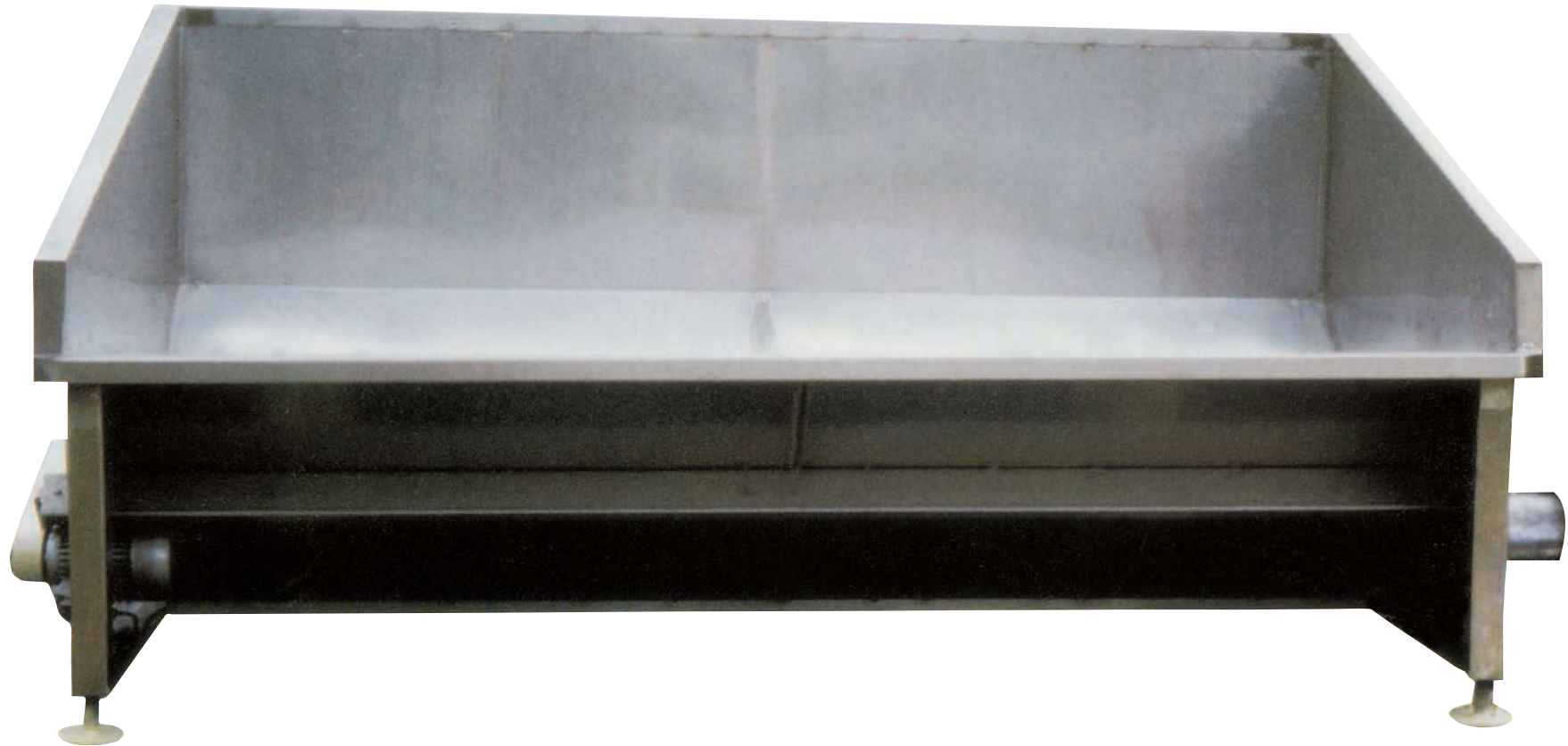
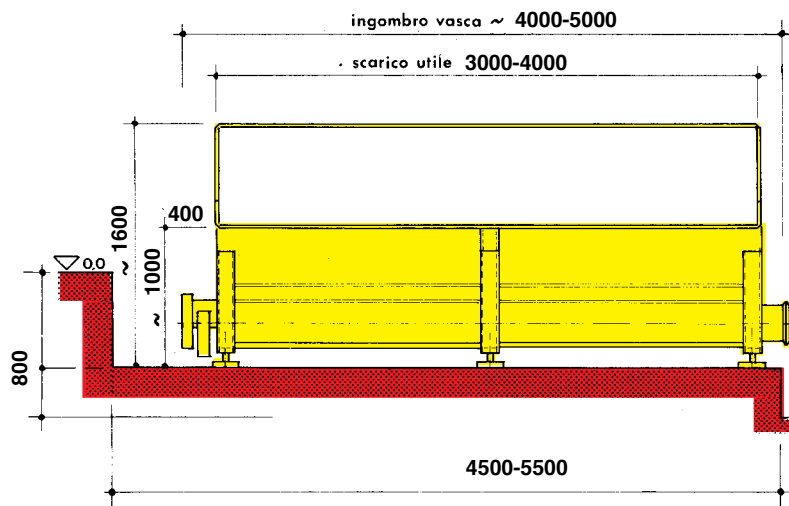


VASCA RICEVIMENTO UVE

VL. 300-400



Mōri®



FRONTE

VASCA RICEVIMENTO UVE VL. 300-400

Realizzate completamente in acciaio inox aisi 304. Struttura portante, coclea inox diam. 300x300 senza appoggi. Scarico diretto in diraspa-pigiatrice. Complete di motoriduttore.

A richiesta: Variatore di giri. Portella inox di chiusura manuale. Coclea diam. 400x400.

CONQUET DE RECEPTION VL. 300-400

Réalisée en inox Aisi 304, structure portante. Vis sans fin diam. 300x300 sans pied. Décharge direct sur egrappoir-fouloir. Complète de motoreducteur.

Sur demande: Variateur de vitesse. Porte de fermeture inox manuelle. Vis sans fine diam. 400x400.

GRAPE RECEPTION HOPPER VL. 300-400

All Aisi 304 stainless steel construction, solid structure. Screw conveyor diam. 300x300 without supports. Direct discharge on destemmer, compleat of motoreducer.

On request: Speed variator. Stainless steel closing door. Screw conveyor diam. 400x400.

TRAUBENSAMMELBECKEN VL. 300-400

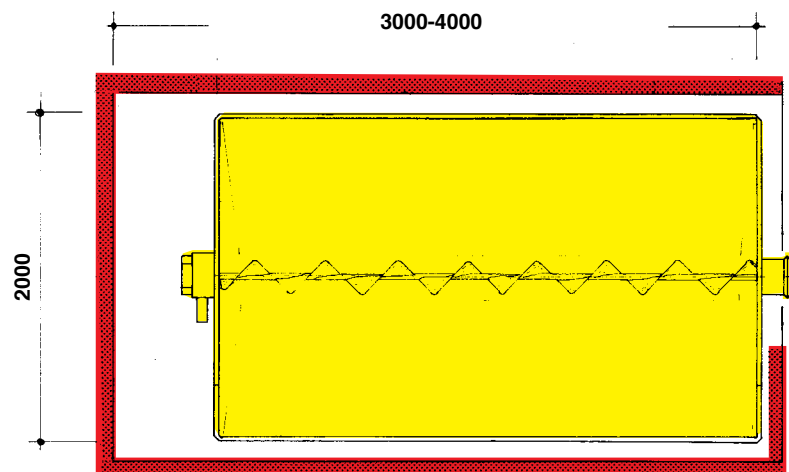
Vollständig aus rostfreiem stahl Aisi 304 gebaut. Tragkonstruktion. Rostfreie Forderschnecke diam. 300x300 ohne Auflagen. Direkter Abfluss in Abbeermaschine-Traubenmühle. Mit Getriebemotor ausgestattet.

Auf Anfrage: Verstellgetriebe. Rostfreie Klappe für manuelle Verriegelung. Rostfreie Forderschnecke diam. 400x400.

TOLVA DE RECUPERACION UVA VL. 300-400

Construida interamente en acero inox Aisi 304. Structura portante. Sinfin diam. 300x300 sin soporte. Completa de motoreductor.

Accesorios: Variador de velocidad. Tapa de cierre inox. Sinfin diam. 400x400.



PIANTA

MODELLO MODÈLE MODEL MODELO MODELL	POTENZA HP PUISSANCE HP HP POWER POTENCIA HP LEISTUNG HP	DIMENSIONI DIMENSIONS MEASURES MEDIDAS MASSE
VL. 300	3 V. 380	1000x2000x3000x1600 HT.
VL. 400	4 V. 380	1000x2000x4000x1600 HT.

Mori®

IMPIANTI ENOLOGICI

MORI LUIGI di Mori Arturo & C. s.a.s.

Via Cassia, 42 - Fraz. Calzaiolo - 50026 SAN CASCIANO VAL DI PESA (FI)

Tel. +39 055 8249117 Fax +39 055 8249304 - www.moriluigi.it - E-mail: mori@moriluigi.it