



HYBRID PRE-PRESS TABLE

OUR VERSATILE HIGH
PERFORMANCE UNIT CAN BE
CONVERTED FROM A DRAIN TABLE
TO A PRE-PRESS TABLE AND FINALLY
INTO A FINISHING TABLE

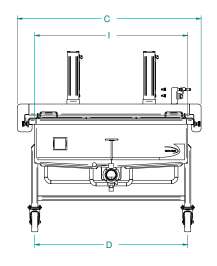
Simple and effective, it offers an excellent price/capacity ratio

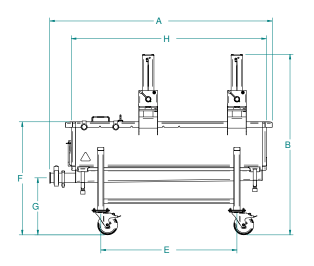
- > Sanitary 304 stainless steel construction for easy cleaning
- > Bilateral sloped bottom and central whey drain
- > Sanitary design meets food industry standards
- > Mounted on casters for maneuverability and ease of movement
- > Configurable for finishing and/or pre-pressing mode via additional equipment

24/7 EMERGENCY SERVICE 1-888-339-3801

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SPECIFICATIONS





MODEL	CURD VAT CAPACITY [L]	A [in]	B [in]	C [in]	D [in]	E [in]	F [in]	G [in]	H [in]	l [in]
TPPH01-12 + pp	1200	58 1/4	57	58	48 5/16	34	35 11/16	18	49 3/8	48
TPPH01-15 + pp	1500	70 1/4	57	58	48 5/16	43	35 11/16	18	61 3/8	48
TPPH01-20 + pp	2000	90 1/4	57	58	48 5/16	53	35 11/16	18	81 3/8	48
TPPH01-25 + pp	2500	110 1/4	57	58	48 5/16	68	35 11/16	18	101 3/8	48
TPPH01-30 + pp	3000	130 1/4	57	58	48 5/16	115 5/8	35 11/16	18	121 3/8	48
TPPH01-30 + Agit.	3000	162 7/16	57	58	48 5/16	115 5/8	35 11/16	18	121 3/8	48

ТРРНОІ	Possible configurations	12	15	20	25	30	Code	<u>a</u>	
Curd Vat Capacity (L)			1500	2000	2500	3000			
Finishing Table kit	Without	•	•	•	•	•	0	(b)	
Finishing Table kit	With						F		
Pre-Pressing conversion kit	Without	•	•	•	•	•	0	(C)	
Fie-Fiessing Conversion Kit	With						Р		
Mechanical agitation	Without	•	•	•	•	•	0	(b)	
Mechanical agitation	With	N/A	N/A	N/A	N/A		Α		
Storage rack	Without		•	•	•	•	0	(e)	
Storage rack	With						С	9)	
Product contact materials	AISI 304	•	•	•		•	4	(f)	
Product contact materials	AISI 316						6		

• : by default on basic model | _ : available as an option

Finishing Table Option:

- Dimple-jacket heating vat bottom only.
 Maximum operating pressure: 70psi (water/ glycol) (may vary by state or province- please contact us to confirm)
- One (I) removable perforated wall with two (2) sliding supports

Pre-Pressing Conversion Option:

- One (I) set of perforated bottom and pre-press plates
- Two (2) "C" channel supports for pressing the plates
- Pressing arches with two (2) cylinders each
- One (I) removable perforated wall with two (2) sliding supports
- One (I) flexible polypropylene drainage blind

The equipment dimensions may vary depending on the options taken; contact us for more information.

TPPH01 -

a 20

b F

(C) P

(D) 0

e) 0

f) 4