Job: _____ Item#.



DIRECT STEAM TABLE MOUNT STEAM JACKETED "OYSTER COOKER"



☐ TOC-2

OPERATION SHALL BE BY:

Remote steam source - min. 20 psi (138kPa) (pressure reducing valve required)

Steam trap for each oyster cooker.

One safety relief valve for one or more units connected to the same steam supply line. (See reverse).

Steam shut off valve in steam line convenient and adjacent to unit.

If steam source is a considerable distance away from oyster cooker, condensate will likely form in the steam line and will require a ball float trap for removal of condensate.

OPTIONS & ACCESSORIES AT ADDITIONAL COST

☐ Line Strainer, steam trap, 15 PSI safety valve (STA-4)

STANDARD CONSTRUCTION SPECIFICATIONS

max. 11 psi (76kPa).

Oyster Cooker will tilt on kettle trunnions having lifetime "O" ring seals.

Ease of tilting is provided with a right tilt handle and a pouring lip is provided to direct fluid flow.

Stainless steel type 316 satin finished. Cooker operating at a Oyster Cooker is supported on kettle trunnions by left and right legs and a centre rigid leg provides level support.

> The right leg shall have a steam control valve to regulate steam entry into the jacket.

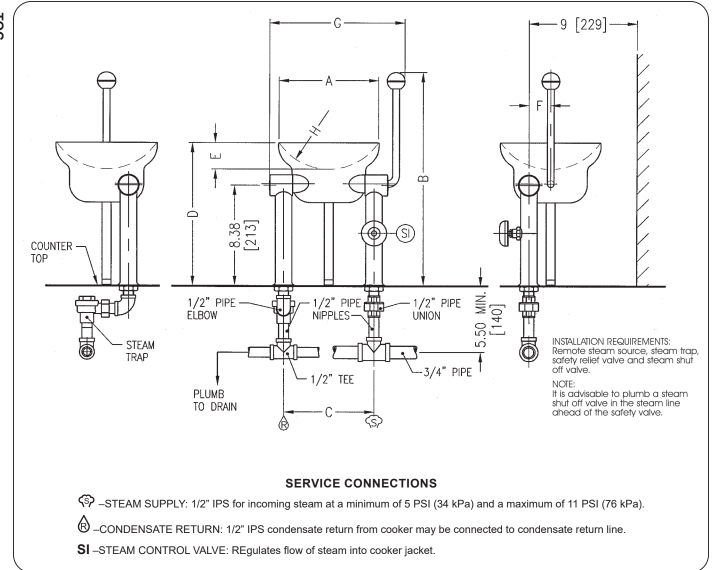
> The left leg provides a means for removing condensate formed in the jacket.







Approval Notes:		



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Мор	EL C	CAPACITY	Units	Α	В	С	D	E	F	G
тос	.)	2-Quart I.9 liters)	inches (mm)	10" (254)	17.88 (454)	8.5" (216)	12.12" (308)	2.63" (67)	2.375" (60)	12.38" (314)

CAPACITY

Model		CAPACITY
TOC-2	Oyster Cooker	2 Qt.

INTENDED FOR COMMERCIAL USE ONLY.

NOT FOR HOUSEHOLD USE.



