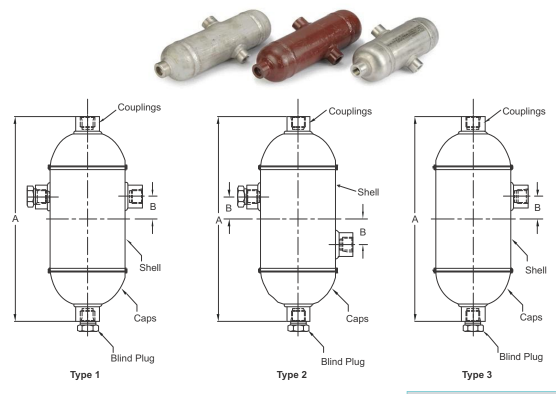
CONDENSATE POT



MODEL CODE: EWCP

Condensing pot are largely used in steam metering lines to cool and condense steam and to maintain a constant liquid head above instruments. they are also recommended for liquid service when flowing temperature is above 150° C. All chambers are equipped with top venting entrapped air and can be furnished with a plug



Condensate Pot Data

All connections are 1/2"NPT (F) Size & can either be socket welds on request

Threaded connection NPT as per: ANSI B1 201 Socket weld connection as per: ANSI 16 11

Seal / Condensate pots as per 100% Hydro Tested.

Types from figures can be selected as per your requirement we undertake any other combination as per customer requirement

Dimensions							
Size	А	В					
2"	250	30					
3"	300	40 50 50					
4"	350						
6"	400						

Test Pressure kg/cm ²								
Size	SCH40	SCH80	SCH160 325					
2"	150	225						
3"	125	200	300					
4"	90	155	275					
6"	80	135	240					

HOW TO ORDER

BASIC MODEL: KWCP

Material of Construction	Pattern	Size of pipe	Pipe Schedule	Connections		
C = Carbon Steel	A = Type 1	1 = 2" (50)	04 = Schedule 40	N = NPT (ANSI B 1.20.1)		
S = SS 316 (std)	B = Type 2	2 = 3" (80)	08 = Schedule 80	P = BSPP (BS 2779, ISO 228/1)		
S4 = SS 304	C = Type 3	3 = 4" (100)	16 = Schedule 160	B = BSPT (BS 21, ISO 7/1)		
SL = SS 316L				SW = Socket Weld		
M4 = Monel 400						
M5 = Monel 500						
H = Hastelloy C						

Ordering Example:

To place an order simply refer to the codes in the table.

'	1 7									
Condensate Pot +	Material	+	Pattern	+	Size	+	Pipe Schedule	+	Connections	OPTIONS
EWCP +	S	+	Α	+	2	+	- 08	+	N E	WCP-S-A-2-08-N-OPTIONS