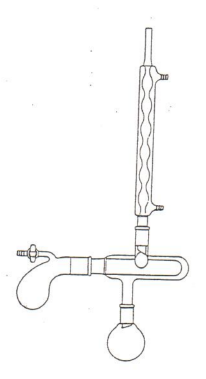
DRYING	DRYING	DRYING	DRYING
JOINT CODE  19/38 -1  24/40 -2  29/42 -3	APED	H-631	
WEST CONDENSER LOC CENTER OF 250ml RE DOES NOT DROP ON 1 AND FLASK CONNECTE JOINT. CHAMBER AND	35 JOINT. DESICCANT	: :R 40	
ITEM COMPLETE	-1		
WEST CONDENSER, DERECEIVER AND DESIGNATION FLASK WITH 24/4 DESICCANT TUBE COM	VACUUM, ABDERHALDEN RYING CHAMBER, 250ml CCANT TUBE WITH T-BC ER AND FLASK CONNECT 40 JOINT. CHAMBER AN NNECTED WITH 40/35 J DDE -1 -2 -3 -4	DRE ED ID	

H-641

DRYING APPARATUS, VACUUM, ABDERHALDEN



ALLIHN CONDENSER LOCATED ABOVE AND OFF CENTER OF 250ml RECEIVER SO CONDENSER DOES NOT DROP ON INNER TUBE. CONDENSER AND FLASK CONNECTED TO CHAMBER WITH 24/40 JOINT. CHAMBER AND DESICCANT TUBE CONNECTED WITH 40/35 JOINT. FLASK SHAPED DESICCANT HAS STRAIGHT BORE STOPCOCK.

ITEM	CODE
DRYING CHAMBER	-1
DESICCANT TUBE	-2
CONDENSER	-3
COMPLETE	-4

H-642

DRYING AMPUL

10mm STEM OUTSIDE DIAMETER



CAPACITY		CAPACITY	
<u>m1</u>	CODE	<u>m1</u>	CODE
2	-1	20	-7
3	-2	25	-8
4	-3	50	-9
5	-4	100	-10
10	-5	200	-11
15	-6		