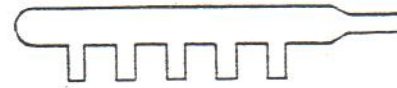


MANIFOLD, MULTIPURPOSE

H-651

OFTEN USED ON SAMPLING EQUIPMENT
TO COLLECT SAMPLES OF GASES PRESENT
IN THE AIR.



STACK SAMPLING PROBE

H-652

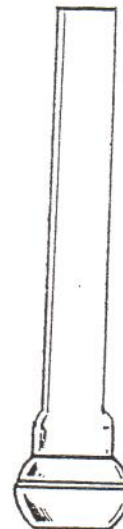
HEAVY WALL GLASS PROBES,
28/15 BALL JOINT

PROBE
LENGTH CODE

3-FT -1

4-FT -2

5-FT -3



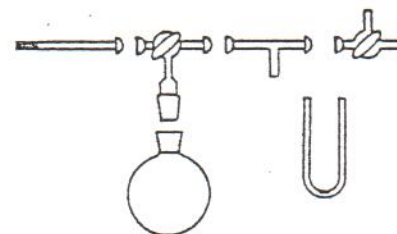
NITROGEN OXIDE SAMPLING TRAIN

H-653

ITEM

CODE

PROBE	-1
FLASK VALVE	-2
FLASK	-3
MANOMETER CONNECTOR	-4
PUMP VALVE	-5
COMPLETE	-6



GAS MANIFOLD

H-654

ONE 2mm T-BORE STOPCOCK

THREE 2mm STRAIGHT STOPCOCKS

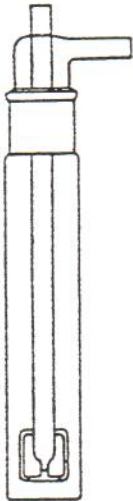


H-661 PINCH CLAMP



<u>SIZE</u>	<u>CODE</u>
12/5	-1
18/9	-2
28/15	-3
35/25	-4

H-662 IMPINGER, BOTTOM PLATE, UNGRADUATED



HIGH VELOCITY FOR DETERMINATION OF DUST
IN AIR AND OTHER GASES. INLET AND OUTLET
TUBE HAVE NO JOINTS.

<u>ITEM</u>	<u>CODE</u>
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

H-663 IMPINGER, BOTTOM PLATE, GRADUATED



HIGH VELOCITY FOR DETERMINATION OF DUST
IN AIR AND OTHER GASES. INLET AND OUTLET
TUBE HAVE NO JOINTS.

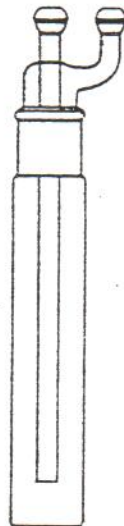
<u>ITEM</u>	<u>CODE</u>
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

IMPINGER, UNGRADUATED

H-671

HIGH VELOCITY FOR DETERMINATION OF DUST CONCENTRATION IN AIR AND OTHER GASES. 45/50 CONNECTING JOINTS. 28/15 JOINTS ON INLET AND OUTLET TUBES. OTHER JOINTS ON REQUEST.

ITEM	CODE
STOPPER	-1
BOTTLE	-2
COMPLETE	-3



IMPINGER, GRADUATED

H-672

HIGH VELOCITY FOR DETERMINATION OF DUST CONCENTRATION IN AIR AND OTHER GASES. 45/50 CONNECTING JOINTS. 28/15 JOINTS ON INLET AND OUTLET TUBES. OTHER JOINTS ON REQUEST.

ITEM	CODE
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

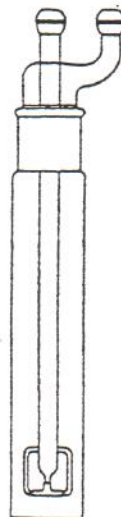


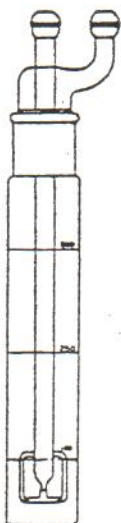
IMPINGER, BOTTOM PLATE, UNGRADUATED

H-673

HIGH VELOCITY FOR DETERMINATION OF DUST CONCENTRATION IN AIR AND OTHER GASES. 45/50 CONNECTING JOINTS. 28/15 JOINTS ON INLET AND OUTLET TUBES. OTHER JOINTS ON REQUEST.

ITEM	CODE
STOPPER	-1
BOTTLE	-2
COMPLETE	-3





H-681 IMPINGER, BOTTOM PLATE, GRADUATED

HIGH VELOCITY FOR DETERMINATION OF DUST CONCENTRATION IN AIR AND OTHER GASES. 45/50 CONNECTING JOINTS. 28/15 JOINTS ON INLET AND OUTLET TUBES. OTHER JOINTS ON REQUEST.

<u>ITEM</u>	<u>CODE</u>
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

H-682 IMPINGER CONNECTOR



U-SHAPED ADAPTER FOR CONNECTING IMPINGERS IN SERIES.

H-683 IMPINGER, MIDGET



LOW VELOCITY. GRADUATED 30ml IN 5ml DIVISIONS.

<u>ITEM</u>	<u>CODE</u>
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

HAMMETT SCIENTIFIC GLASS INC

825 EDGEFIELD ROAD

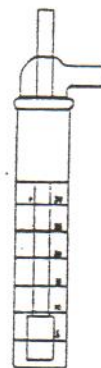
BELVEDERE, SC 29841

IMPINGER, MIDGET

H-691

LOW VELOCITY. GRADUATED 30ml
IN 5ml DIVISIONS. STOPPER
HAS FILTER TUBE AT BOTTOM.

ITEM	CODE
STOPPER	-1
BOTTLE	-2
COMPLETE	-3

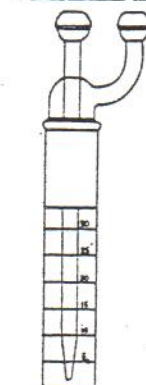


IMPINGER, MIDGET

H-692

LOW VELOCITY. GRADUATED 30ml
IN 5ml DIVISIONS. 12/5 BALL
JOINTS AT END OF INLET AND
OUTLET TUBE.

ITEM	CODE
STOPPER	-1
BOTTLE	-2
COMPLETE	-3



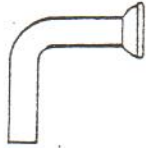
ADAPTER, SPHERICAL JOINTS

H-693

JOINT COMBINATIONS	CODE
12/5 BALL - 12/5 SOCKET	-1
18/9 BALL - 18/9 SOCKET	-2
18/9 SOCKET - 18/9 SOCKET	-3
28/15 BALL - 28/15 SOCKET	-4
28/15 SOCKET - 28/15 SOCKET	-5

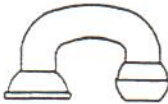


HAMMETT SCIENTIFIC GLASS FOR ALL YOUR GLASS NEEDS



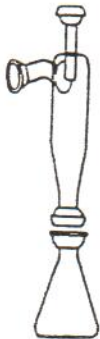
H-701 ADAPTER,
SOCKET JOINT, TUBE BENT 90 DEGREES

<u>JOINT</u>	<u>CODE</u>
12/5	-1
18/9	-2
28/15	-3
35/25	-4



H-702 ADAPTER, U- SHAPED, SPHERICAL JOINTS

<u>JOINT COMBINATIONS</u>	<u>CODE</u>
18/9 BALL - 12/9 SOCKET	-1
18/9 SOCKET - 18/9 SOCKET	-2
28/15 BALL - 28/15 SOCKET	-3
28/15 SOCKET - 28/15 SOCKET	-4



H-703 CYCLONE
28/12 BALL AND SOCKET JOINTS,
FLASK CAPACITY 125ml.

<u>ITEM</u>	<u>CODE</u>
CYCLONE	-1
FLASK	-2
COMPLETE	-3

NO GLASS ORDER IS TOO SMALL OR TOO LARGE

HAMMETT SCIENTIFIC GLASS CAN PROVIDE ALL YOUR GLASS NEEDS

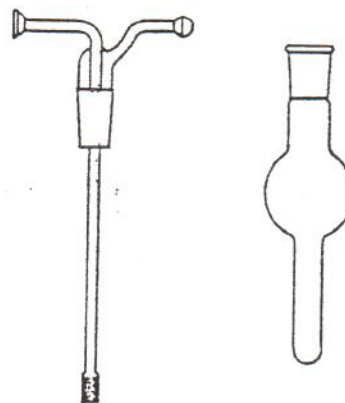
803/279-6591

BUBBLER, SMOG, FRITTED

H-711

BOTTLE AND STOPPER CONNECTED WITH 24/40 JOINTS. STOPPER HAS 12/5 OUTER ON INLET ARM AND 12/5 INNER ON OUTER ARM. TUBE LENGTH BELOW BULB ON BOTTLE IS APPROXIMATELY 4".

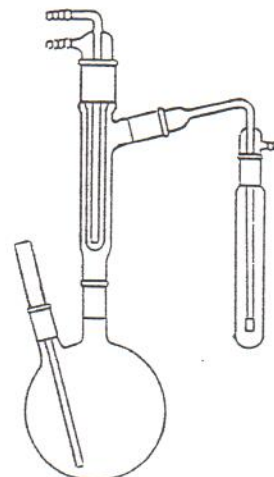
ITEM	CODE
BOTTLE	-1
STOPPER	-2
COMPLETE	-3



DISTILLING APPARATUS, CYANIDE

H-712

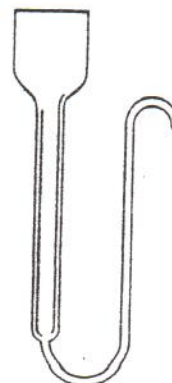
ITEM	CODE
1000ml FLASK	-1
INLET TUBE	-2
CONDENSER JACKET	-3
COLD FINGER	-4
ABSORBER JACKET	-5
ABSORBER STOPPER	-6
COMPLETE	-7



REDUCTION COLUMN

H-713

USE IN CADMIUM REDUCTION METHOD TO DETERMINE NITRITE.



H-721 EVAPORATIVE CONCENTRATOR, KUDERNA DANISH

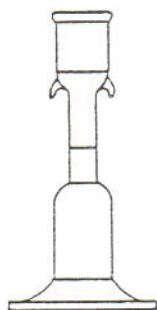
USE IN ANALYSIS OF PESTICIDES.



FLASK CAPACITY ml	LOWER JOINT	RECEIVER CAPACITY ml	COLUMN CODE	FLASK CODE
125	14/20	5	-1	-4
250	19/22	10	-2	-5
500	19/22	15	-3	-6

FLASK CAPACITY ml	LOWER JOINT	RECEIVER CAPACITY ml	RECEIVER CODE	COMPLETE CODE
125	14/20	5	-7	-10
250	19/22	10	-8	-11
500	19/22	15	-9	-12

H-722 MICRO VOLUMETRIC FLASK



CAPACITY ml	OVERALL HEIGHT mm	JOINT	CODE
5	105	14/20	-1
5	110	19/22	-2
10	120	19/22	-3
5	120	24/25	-4
10	120	24/25	-5

EVAPORATOR CONCENTRATOR

H-731

THIS STYLE COLUMN REDUCES FLOODING.

<u>ITEM</u>	<u>14/20</u> <u>CODE</u>	<u>19/22</u> <u>CODE</u>
COLUMN	-1	-4
CONCENTRATOR TUBE	-2	-5
COMPLETE	-3	-6



EVAPORATOR CONCENTRATOR

H-732

USED ON CONCENTRATION OF SMALL FRACTIONS OF A DISTILLATION OR OTHER TYPES OF SEPARATION.

<u>ITEM</u>	<u>14/20</u> <u>CODE</u>	<u>19/22</u> <u>CODE</u>
COLUMN	-1	-4
CONCENTRATOR TUBE	-2	-5
COMPLETE	-3	-6



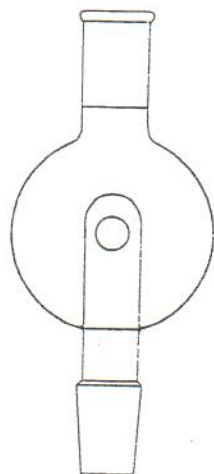
EVAPORATOR RECEIVER

H-733

GRADUATED WITH EVAPORATOR CONCENTRATOR

<u>CAPACITY</u> <u>ml</u>	<u>JOINT</u>	<u>CODE</u>
1	14/20	-1
4	19/22	-2
10	19/22	-3
25	19/22	-4





H-741

EVAPORATOR TRAP

USED IN ROTARY EVAPORATION.
24/40 OUTER TOP.

SIZE ml	LOWER JOINT	CODE
100	14/20	-1
100	19/22	-2
100	24/40	-3
250	19/22	-4
250	24/40	-5
500	24/40	-6
1000	24/40	-7
2000	24/40	-8

REPAIR OF GLASSWARE IS A
RAPIDLY GROWING SERVICE
DUE TO THE INCREASING
COST OF MATERIAL