

EOS-010 10GAL. ESSENTIAL OIL DISTILLATION UNIT NO BOILER NEEDED! COMPACT AFFORDABLE DESIGN



POWDER COATING IS USED FOR EXCEPTIONAL DURABILITY AND LONG LIFE

SPECIFICATIONS	
FLOOR AREA (APPROX.)	31" WIDE X 19" DEEP
OVER ALL HEIGHT	56" TALL
STAINLESS MATERIAL BASKET (APPROX.)	ID 14" X 16" DEEP

COME SEE US AT OUR PLANT IN REDMOND OREGON FOR A FREE DEMONSTRATION OF OUR NEWEST DISTILLATION UNIT. THE EOS-010 IS A FULLY INTEGRATED BOILER AND COOKER ALL IN ONE

NO NEED FOR A SEPARATE BOILER. JUST HOOK UP THE WATER AND PROPANE AND YOU ARE READY TO START DISTILLING HIGH QUALITY ESSENTIAL OILS

THIS UNIT FEATURES A 10
GALLON REMOVABLE
MATERIAL BASKET, PROPANE
BURNER, VERTICAL
CONDENSER, HIGH TECH
PYRAMID SEPARATING CAN
AND BASE ASSEMBLY ON
ROLLER WHEELS

NEWHOUSE MFG.

1048 N. 6th STREET, REDMOND, OR 97756 PHONE: (541) 548-1055 Toll Free: 1-800-587-1055

FAX: (541) 548-4144

E-mail: info@newhouse-mfg.com Web Site: www.newhouse-mfg.com THE COOKER POT, LINER,
CONDENSER, SEPARATING CAN
AND CONDENSATE PLUMBING
ARE MADE FROM STAINLESS
STEEL TO PREVENT ANY
POSSIBILITY OF OIL
CONTAMINATION



A SIGHT GAUGE IS STANDARD, THIS ALLOWS THE USER TO EASILY SEE THE WATER LEVEL AT ALL TIMES MAKING IT EASY TO FINE TUNE THE NEEDLE VALVE TO HOLD THE PROPER WATER LEVEL AT ALL TIMES DURING THE COOKING PROCESS. THIS UNIT IS CAPABLE OF BOTH STEAM COOKING AND WATER SATURATION COOKING



THE REMOVABLE LINER IS FOOD GRADE STAINLESS WITH A SPECIAL DOUBLE SEAL GASKET AND A PERFORATED BOTTOM, THIS ALLOWS EVEN STEAM DISTRIBUTION THROUGHOUT THE MATERIAL



THIS UNIT COMES WITH AN EASY TO USE WATER MANIFOLD, ONE SIDE RUNS THE WATER GOING INTO THE COOKER POT AND THE OTHER SIDE RUNS THE CONDENSER WATER BOTH SIDES INCLUDE A NEEDLE VALVE FOR FINE TUNING AND A FULL FLOW BYPASS FOR FAST FILLING



TEMPERATURE GAUGE ON THE SEPARATING CAN, FOR PROPER TEMPERATURE CONTROL OF CONDENSATE



COOKER POT IS MADE FROM STAINLESS STEEL TO ASSURE NO OIL CONTAMINATION AND LONG TROUBLE FREE LIFE



CLOSE UP VIEW OF GLASS BEAKER SHOWS OIL/WATER LEVEL, OIL OVER FLOWS FROM SEPARATING TUBE INTO OUTER COLLECTION VESSEL THAT HAS A VALVE TO DISCHARGE OIL INTO A COLLECTION CONTAINER



STAINLESS PYRAMID STYLE SEPARATING CAN



A PROPANE BURNER IS STANDARD. ELECTRIC IS AVAILABLE AS AN OPTION



STAINLESS LID IS SECURED DOWN TO THE COOKER POT WITH 4 SCREW DOWN CLAMPS