







SPECIFIC TOOL KIT FOR HFF 134

DETAIL OF CONTENTS

Quantity	Description	Photo
1	<p>Portable thermometer delivered including:</p> <ul style="list-style-type: none"> -A digital display box with possibility to connect two probes -A stack for the housing -Two wired probes of type thermocouple -A contact probe of type thermocouple 	
1	<p>Minimax type recovery station:</p> <ul style="list-style-type: none"> - Lightweight machine, equipped with a dry piston compressor (1/2CV) - Able to recover all common refrigerants - Liquid phase > 50 kg/h - Vapor phase > 17 kg/h - Push-Pull > 240 kg/h - Fitted with two manometers (LP and HP) - Provided with a dehydrator 	
1	<p>Electronic refrigerant leak detector</p> <ul style="list-style-type: none"> - Tricolor visual indicator of the leak to 6 segments for 18 alarm levels - Sensitivity 3g/an, 7 levels. - Battery powered. 	
1	<p>Vacuum pumps 2 stages:</p> <ul style="list-style-type: none"> - Pump body in cast aluminum - 2 different inlet fittings - A handle closed to avoid the risk of falls - Check valve to prevent eventual migration of oil from the pump in the circuit. - Capacity of 70 L/mn Vacuum 40 microns 	
1	<p>By-pass with dry manometers</p> <ul style="list-style-type: none"> -By-pass 2 pathways for R22 / R134a / R404A / R407C -Body made of high quality aluminum with indicator - Piston valves and PTFE seals - Dry manometers "pulse-free" with Bourdon tube - Metal body with set screw - Supplied with robust briefcase and charge hoses 	
1	<p>Electronic scale</p> <ul style="list-style-type: none"> - Capacity: 0 to 100 kg - Power supply: 9V battery - Automatic zero - Protection against overload - Removable tray 	

Recommended equipment

- Authorization bench for handling of refrigerants

- Ref : HFF 134