

WOOD GAS FOR MOBILE APPLICATIONS

Available updated gasifier manual, which describes the latest innovations in wood gas technology for English speaking wood gas enthusiasts. The book includes detailed drawings of most recent wood gas powered cars and necessary information for engine tune-up including supercharging. Because gas demand of cars is different, dimensioning guidelines are also included. The text part gives you a picture of the whole wood gas concept, how it works, how gasifier is built and how gasifier should be operated. Drawings section includes part lists and drawings of the components needed for gasifier, trailer and modification of the car. Addition to this, complete drawings of small and medium size gasifiers designed for smaller cars are included. Book consists of total 322 A4 size pages. The drawings have been tested in practice and several wood gas-generators have been built according to these plans by enthusiasts in Finland and overseas.

Key features of the technologies presented in this book are

- Proven construction and process, which is based on experiences of over 180 000 km drive with wood gas powered cars since 1994.
- Easy service and 1000 km service interval.
- Can be manufactured by experienced home mechanic.
- Water separation, which suits for all vehicles.
- All parts have been manufactured and tested in practice.
- This book is written by a devoted genuine specialist, not by a writer only. Book is composed as a hobby with a special interest on both the technology and writing.




Super charged Chevrolet El Camino (renamed El Kamina), Finland

BOOK IS CONFIDENTIAL AND DELIVERED FOR PERSONAL USE ONLY
AVAILABLE AS AUTHOR'S EDITION

Vesa Mikkonen
IISALMI
FINLAND
Tel. +358 50 5987 382
vesa.mikkonen(at)ekomobiili.fi

Cover of the book, below the list of contents



This book is devoted to all those private enthusiasts who are keen on converting their vehicles to run on wood gas. The construction of mobile gas generators is described in a practical way by examining the detailed structure of modern wood gasifiers together with the whole process of using wood gas as a fuel for transportation. Personal experiences gathered during the past 15 years have confirmed wood gas to be a reliable source of energy for daily transportation.


Detailed drawings of the most recently built wood gas powered cars are included in this edition. Since cars differ in size and fuel demand, dimensioning of the most critical parts of a gasifier are presented with complete sets of drawings describing lighter gasifiers suitable for smaller cars. The three gasifiers which are presented cover the whole variety of vehicles beginning from standard European passenger cars up to full size American automobiles.

Convert your own car to run on wood gas and you will be happy on the day when there is no oil.

AUTHOR'S EDITION

WOOD GAS FOR MOBILE APPLICATIONS

M.Sc. Vesa Mikkonen



WOOD GAS FOR MOBILE APPLICATIONS

CONFIDENTIAL FOR PERSONAL USE ONLY

LIST OF CONTENTS (February 28th 2022)

INTRODUCTION	1
REQUIREMENTS FOR WOOD GAS POWERED CARS IN FINLAND	2
TECHNICAL REQUIREMENTS AND TAXATION	2
TAXATION REQUIREMENTS OF VANS IN FINLAND	3
EXHAUST EMISSION NORMS FOR WOOD GAS	4
SAFETY POINTS	6
ASSEMBLY ON VEHICLE	7
EASY SERVICE IS A KEY FEATURE OF THE WOOD GASIFIER	7
FIXED ASSEMBLY ONBOARD	8
TRAILER INSTALLATION	9
Driving license requirements	9
Trailer norms and recommendations for construction	9
Assembly of gas generator system on trailer	14
RECOMMENDATIONS FOR SUITABLE CARS TO BE CONVERTED FOR WOOD GAS FUEL	15
WOOD GAS POWERED CAR IN USE	20
PRELIMINARY PREPARATIONS	20
PREHEATING	20
STARTING OF THE ENGINE	23
DRIVE	23
PARKING AFTER A DRIVE	26
APPROPRIATE FUELS	27
HEAT VALUE AND CHEMICAL COMPOSITION OF WOOD	27
IMPORTANCE OF THE FUEL	28
CHOPPED WOOD AND PRODUCTION OF CHUNKS WITH AUTOMATIC CHOPPING MACHINES	29
PEAT	31
WOOD CHIPS	32
CHARCOAL	33
CARRYING AND PACKING OF THE FUEL	33
FUEL RESERVES IN FINLAND	34
Efficiency of wood gasifier based on practical experiences	34
Growth and use of wood as a raw material in Finland	34
ECONOMICAL FEASIBILITY OF WOOD GAS POWERED CAR IN ROAD TRANSPORTATION	35
THEORETICAL BACKGROUND FOR WOOD GAS-GENERATOR	36
REACTIONS IN GASIFIER	36
BURNING OF GENERATOR GAS AND POWER OUTPUT OF INTERNAL COMBUSTION ENGINE	37
POSSIBILITIES TO IMPROVE THE QUALITY OF THE WOOD GAS	39
PERFORMANCE AND ENGINE POWER MEASUREMENTS	41
DETERMINING POWER DEMAND BASED ON PETROL CONSUMPTION	41
MEASURING OF ENGINE POWER OUTPUT BASED ON UPHILL CLIMBING SPEED	41
INFLUENCE OF WIND ON PERFORMANCE AND FUEL CONSUMPTION	43
ASSEMBLING OF THE WOOD GAS-GENERATOR SYSTEM	44
GENERAL GUIDELINES	44
GENERAL TECHNICAL POINTS	46
MATERIAL RECOMMENDATIONS FOR MAIN PARTS OF THE WOOD GASIFIER SYSTEM	46
The basis for corrosion resistance of stainless steel	46
Welding of stainless steel	47
Appropriate materials for wood gasifier system	48
CLEANING OF THE UNIT DURING NORMAL USE	50
SURFACE TREATMENT OF GASIFIER PARTS	51
ELECTRISATION	51

MAIN PARTS OF THE GASIFIER	53
PREHEATING BEFORE DRIVE	53
Start-up blower	53
Igniter	54
THE FUEL BIN	55
Construction and dimensioning of the fuel bin	55
Function of the pre-drying type condensing fuel bin	57
Function of the non-condensing type fuel bin	58
THE FURNACE	59
Dimensioning of the furnace	59
Air nozzles	64
The throat of the furnace	67
The grate	68
Cleaning of the grate	69
Heat recovery and preheating of primary air	72
Origin of soot in wood gas	73
GAS CLEANING SYSTEM	73
Importance of gas cleaning and technical alternatives	74
Cyclone (optional)	74
Wash with water using a scrubber type washer (ALTERNATIVE METHOD)	75
Filtering with cake forming fabric	76
Structure and assembly of fabric filter	77
Cleaning of the fabric filter	81
Heat losses and optimal operation temperature of the filter	83
Filter materials	85
Cooling and washing	86
Secondary filtration (optional)	89
Condensate separation and gas preheating	91
CONTROL OF GAS AND AIR MIXTURE	94
Technical arrangement	94
Control of the air and gas mixture	96
Influence of mixture on efficiency of engine	101
PIPING	102
Dimensioning and materials	102
Eliminating of problems caused by condensate in piping	102
Joints and installation of piping on vehicle	103
SUMMARY OF BASIC DIMENSIONING	104
MODIFICATIONS NEEDED FOR ENGINE IN WOOD GAS USE	106
PETROL ENGINES	106
Improvement of cylinder filling	106
Ignition timing and prevention of ignition disturbances	108
Spark plugs and removal of ignition disturbances	109
Increasing of the compression ratio	110
Normal tune-up filing	110
Camshaft and valve timing	111
Reshaping of combustion chambers for rapid combustion	111
Preventing sticking of valve stems on wood gas	112
Prevention of engine intake side fouling in wood gas use	114
Cooling of the engine	116
Starting-up the engine	117
Petrol feed for service and boosting	117
MODIFICATIONS NEEDED FOR DIESEL ENGINE TO MAKE IT RUN ON WOOD GAS	118
SUPERCHARGING OF WOOD GAS ENGINE	121
Prerequisites and influence on performance	121
Effective compression ratio in supercharged engines	122
Mixture control and installing of supercharger	122
Summary of tune-up procedures	124
MODIFICATIONS ON CAR	126
STRENGTHENING OF CHASSIS	126
TUNE UP OF AUTOMATIC TRANSMISSION FOR WOOD GAS DRIVE	126

MONITORING OF THE GAS GENERATING SYSTEM	128
NORMAL APPEARANCE OF IMPURITIES IN GASIFIER SYSTEM	128
PERFORMANCE OF THE ENGINE ON WOOD GAS	129
TEMPERATURE OF THE OUT COMING WOOD GAS	130
INTERNAL AIR LEAK	131
APPEARANCE OF TEST FLARE	131
COLOUR OF THE ESCAPING UNFILTERED WOOD GAS	132
SUCTION RESISTANCE OF THE GAS GENERATING SYSTEM	132
MEASURING OF THE CARBON DIOXIDE CONTENT OF THE WOOD GAS	134
PREPARATIONS FOR THE FIRST PREHEAT	135
SERVICE OF THE WOOD GAS-GENERATOR SYSTEM	136
REGULAR SERVICE	136
OCCASIONAL SERVICE	136
PREPARATIONS FOR MAJOR SERVICE WORKS	139
WASTES AND WASTE HANDLING	139
USE APPROPRIATE PROTECTIVE EQUIPMENT DURING MAJOR SERVICE WORKS	139
ASH	139
SOOT	140
CONDENSATES	141
NECESSARY TOOLS AND EQUIPMENTS	142
SIMPLE PROCEDURES, HOW TO CONSTRUCT A NEAT WOOD GASIFIER	145
ASSEMBLY AND GENERAL TIPS	145
TANGENTIAL PIPE FITTING	145
HOW TO MAKE NEAT HOLES WITH ANGLE GRINDER	145
ELIMINATION OF WELD DEFORMATIONS	146
DIVISION OF THE FLANGE HOLE PATTERN	146
PERPENDICULAR PIPE END CUTTING	147
MANUFACTURE OF HOSE CONNECTORS AND FLEXIBLE PIPES	147
A LATHE IS GOOD TOOL FOR MANUFACTURING OF SINGLE PIECE SERIES	147
SPHERICAL BOTTOM CAPS	147
FABRICATION OF SHARP BENDS	147
MANUFACTURE OF THREADED CENTRAL COUNTERPARTS	148
CUTTING OF SMALL GASKETS	148
INSTALLATION OF SMALL COGWHEEL AT WIND SHIELD WIPER MOTOR	148
WOOD GAS A FUEL FOR SMALL SCALE POWER GENERATION	149
MODIFICATION GUIDELINES FOR STATIONARY APPLICATIONS	149
POWER AND WOOD CONSUMPTION	149
EXPECTED POWER OUTPUT OF AN INTERNAL COMBUSTION ENGINE	150
DEVELOPMENT OF THE SYSTEM	151
GASIFIER PROJECT AND THE FIRST DIFFICULTIES TO OVERCOME	151
IMPROVEMENTS DONE LATER ON	152
NEW GASIFIER BUILT AND DESIGNED 2003 – 2006 BASED ON THE EARLIER EXPERIENCES	156
Improvements on gasifier	156
Improvements to the car	157
PROJECT EL KAMINA: DEVELOPMENT AND THE PROBLEMS	158
STARTING POINT IN 2007	158
Converting of standard Chevrolet El Camino to wood gas powered El Kamina	158
Modifications on Chevrolet 350 engine to make it run on wood gas	159
Problems after first test runs	159
IMPROVEMENTS 2008	159
Improvements of the gas generating system	159
Installation of supercharger and motor control unit	160
Problems met	161
IMPROVEMENTS 2009	161
New engine modified especially for wood gas	161
Automation of the wood gasifier	162
Modifications to car to make it suit wood gas use	163
Achieved performance 2009: The fastest wood gas powered car in the world	163

PRINCIPLES OF PELLET GASIFICATION	164
GENERAL PROBLEMS WITH PELLET GASIFICATION	164
QUALITY CRITERIA OF THE PELLETS	164
STRUCTURAL MODIFICATIONS REQUIRED FOR THE FURNACE	164
Air injection and combustion zone	164
Grate for pellets	166
Fuel bin design to avoid decomposition of pellets	167
ADVANTAGES AND DISADVANTAGES OF PELLET GASIFIER	168
OTHER ALTERNATIVES FOR TRANSPORTING WOOD GAS IN A CAR	169
COMPRESSION OF READYMADE GAS INTO PRESSURE CONTAINERS	169
CRYOGENIC LIQUEFACTION OF WOOD GAS	169
SYNTHESIS OF LIQUID FUELS USING WOOD GAS AS RAW MATERIAL	170
WAR TIME GAS-GENERATORS	170
MATERIALS AND CONSTRUCTION	170
CHARCOAL GASIFIERS	170
WOOD GASIFIERS DURING WAR TIME	172
FUTURE ASPECTS	175
WOOD GAS AND PETROLEUM BASED FUELS	175
EFFICIENCY OF WOOD GAS COMPARED TO OTHER RENEWABLE ENERGY SOURCES	177
LITERATURE	180
TECHNICAL DESCRIPTION OF THE WOOD GAS POWERED LINCOLN	181
OPERATING INSTRUCTIONS	183
FIRING THE GASIFIER	183
STARTING OF THE ENGINE	183
DRIVE	184
PAUSE	184
SPECIAL DRIVING TECHNIQUES	184
SPECIAL SWITCHES AND SYSTEMS INSTALLED IN CAR	185
CHANGING TO PETROL OPERATION	185
PETROL BOOSTING	185
CLEANING OF THE GAS FILTER	185
ROUTINE SERVICE SCHEDULE (PEAT BASED FUEL)	186
OTHER SERVICE	186
IMPORTANT:	187
SOME PROBLEMS WHICH MAY OCCUR	187
SUITABLE FUELS	188
TOOLS AND CHEMICALS FOR SERVICE	188
SELECTION KEY TO CHOOSE CORRECT SIZE GASIFIER	189
THE BASE OF THE PLANS	189
GENERAL GUIDELINES FOR DIMENSIONING	189
GASIFIER "LARGE"	189
GASIFIER "MEDIUM"	190
GASIFIER "SMALL"	190
MATERIAL TABLES OF THE PLANNED GASIFIER TYPES	191
DIMENSIONS OF SHELL PLATES AND WEIGHT	191
EDGE RIMS	192
WEIGHT COMPARISON BETWEEN VARIOUS SIZES AND TYPES	193
LARGE GAS-GENERATOR FOR 6 - 8 LITRES ENGINES (L)	194
SIDE PROJECTION OF THE MAIN PARTS (L)	194
CONSTRUCTION OF THE FURNACE (L)	196
CONNECTION OF AIR TRANSFER TO FURNACE (L)	199
LOWER PART OF GASIFIER, RELATIVE DIRECTIONS OF PARTS (L)	200
LOWER PART OF THE GASIFIER, GAS OUT LET CONNECTION (L)	201
BOTTOM CALOTTES FOR THE FILTER AND OUTER SHELL OF THE FURNACE (L)	202
FUEL BIN, PRE-DRYING TYPE (L)	203
FUEL BIN BOTTOM CONE (L)	204
FUEL BIN, TOP RIM (L)	205
FURNACE, SCHEMATIC ASSEMBLY (L)	208

FURNACE, INNER PART (L)	209
GRATE (L)	210
MEDIUM SIZE GAS GENERATOR FOR 3-6 LITRES ENGINES (M)	212
FURNACE (M)	212
GRATE (M)	213
ASSEMBLY OF THE GASIFIER (M)	214
LOWER PART AND OUTER SHELL OF THE FURNACE (M)	215
LOWER PART, CROSS SECTION PROJECTION (M)	216
FUEL BIN AND BOTTOM CONE (M)	217
RIM FOR TOP OF THE FUEL BIN (M)	218
SMALL GAS GENERATOR FOR 2-3 LITRES ENGINES (S)	219
FURNACE (S)	219
GRATE (S)	220
NON-CONDENSING TYPE GASIFIERS FOR DRY WOOD	223
ASSEMBLY DRAWING (S)	223
DRAWINGS OF MOBILE PELLET GAS-GENERATOR FOR 2-4 LITRES ENGINES	225
PELLET GASIFIER, ASSEMBLY AND MEASURES (P)	225
GRATE (FOR WOOD PELLETS ONLY)	226
GRATE CLEANING MECHANISM (P)	227
GUIDE OF THE GRATE CLEANING MECHANISM (P)	228
SHAFT OF THE GRATE CLEANING MECHANISM (P)	229
AIR TRANSFER PASSAGE (P), SUITABLE ALSO FOR "SMALL" GASIFIER	230
MAIN FLANGES OF THE GASIFIER (P)	231
GAS FILTER	232
RELATIVE DIRECTIONS OF THE PARTS (L)	232
RELATIVE POSITIONS OF PARTS ON FILTER SHELL	233
FILTER CASING (M)	235
FILTER CASING (S)	236
THERMAL SHIELD TO KEEP FILTER WARM (L, OPTIONAL)	237
FILTER ELEMENT BODY PLATE (M&L)	238
FILTER ELEMENT BODY PLATE (S)	239
FILTER ELEMENT BODY RIM	240
SOWING OF THE FABRIC FILTER	241
SUPPORTS OF THE FILTER ELEMENT	242
GAS COOLER	243
GAS COOLER RELATIVE DIRECTIONS OF FEET AND OTHER PARTS (L&M)	243
RADIATOR TUBES (L&M)	244
LIQUOR RESERVOIR (L&M)	245
GAS COOLER (S)	246
RADIATOR TUBES (S)	247
LIQUOR RESERVOIR (S)	248
MISCALLENEOUS PARTS FOR ALL SIZES AND TYPES	249
ACCESSORIES	249
Fastener for the grate cleaning motor	249
Grate cleaner drive motor and cogwheel connection	250
Tool box, triangular corner box, propane operated igniter	251
Ash box for service and ash removal	252
Start-up fan	253
Impeller of the start-up fan	254
Impeller centre piece for start-up fan	255
Petrol operated igniter	256
Gas mixer (Lincoln 400 cid arrangement) and air pulsing valve	257
Mixer and intake manifold flange (Lincoln)	258
Throttle valve shaft (L)	259
Gas and air mixer (For -80's GM full size passenger cars)	260
SUPPORT FEET	261
Support feet, principle of installation	261
Support feet, cutting (S, M & L)	262
Feet for gas cooler (S, M & L)	263
MACHINED PARTS FOR S, M & L GASIFIERS	264
Air nozzles	264
Ash doors	265

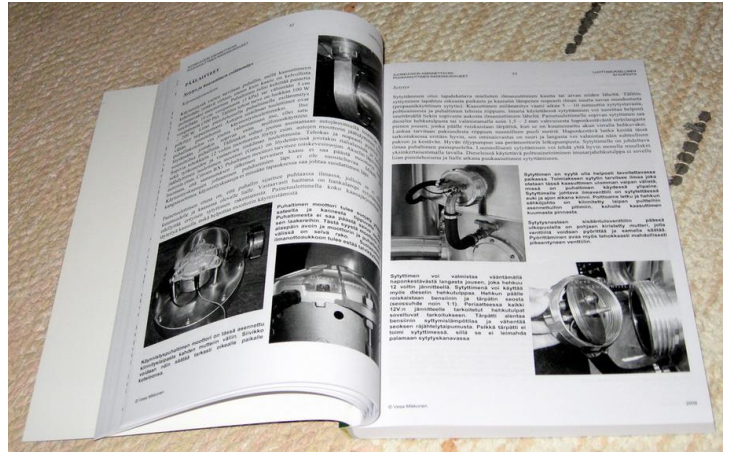
Central pipe muffles (M & L)	266
Sealing of the filter central pipe (L & M)	267
Sealing of the filter central pipe (S)	268
Gas outlet from the gasifier (S, M & L)	269
Grate cleaning mechanism. Guide and shaft for small gasifier (S)	270
Guide, shaft and furnace centre flange (L & M)	271
Air transfer passage	272
Radiator tubing end flanges (L & M)	273
Radiator tubing end flanges (S)	274
Gas inlet pieces to cooler (S, M & L)	275
Part list of special parts needed at work shop to fabricate the main vessels	277
Flame cut rims and flanges for the large gasifier (L)	278
PIPING	279
PART LIST OF PIPING COMPONENTS AND MATERIAL FOR MACHINED PARTS (L)	279
PIPE FROM COOLER TO FRONT (L)	280
PIPE FROM GASIFIER TO FILTER (L)	281
PIPE FROM FILTER TO COOLER, CHIMNEY AND CONDENSATE PASSAGE (L)	282
TRAILER FOR M&L SIZE GASIFIERS	283
TRAILER BACK PROJECTIONS (M & L GASIFIERS)	283
TRAILER BODY FRAME	284
FASTENING POINTS ON TRAILER BODY	285
GAS FILTER FASTENING POINTS	286
MAIN SIDE BEAM (LEFT)	287
TOW BAR AND BODY REINFORCEMENT ON AXLE	288
REAR TRANSVERSE BEAM	289
TRANSVERSE BEAM IN THE MIDDLE	290
TRIANGULAR SIDE SUPPORT	291
ASSEMBLY OF TRIANGULAR HEAD OF THE TRAILER	292
BACK WALL OF THE TRUNK	293
SIDE SUPPORTS OF THE TRUNK	294
SUPPORTS FOR MAIN VESSELS	295
SUPPORTS FOR THE SHOCK ABSORBERS	296
FASTENINGS OF THE SPRINGS AND BUMPER	297
CONNECTION OF THE SPRINGS AND THE AXLE	298
AXLE TO TIRE CONNECTION	299
RIM OF THE TRUNK	301
RIM OF THE TRUNK LID AND HINGES	302
PLYWOOD WALLS, ARRANGEMENT	303
FENDER AND SIDE PANELS	304
BACK BOARD	305
COVER FOR ELECTRICAL CONNECTORS	306
BATTERY BOX AND HOLDER FOR WATER CANISTER	307
WIRING DIAGRAM OF GASIFIER AND TRAILER ELECTRICAL SYSTEMS	308
ALTERNATIVE TECHNICAL SOLUTIONS	310
WATER SCRUBBER	310
LIQUID COOLED HEAT EXCHANGER (S, M & L)	311
WET FILTER AS SECONDARY GAS FILTER	312
CYCLONE INTER COOLER	313
CYCLONE CLEANER FOR PARTICLE SEPARATION (S, M & L)	314
WATER SEPARATOR, ALTERNATIVE METHOD	315
GAS MIXER FOR DIESEL GAS DUAL FUEL OPERATION	317
WORKING PRINCIPLE OF WATER SCRUBBER BASED GAS CLEANING SYSTEM	318
APPENDIX	319
HEAT TRANSFER FROM GAS TO METAL SURFACE	319
WATER, VAPOUR PRESSURE	320
NOMENCLATURE OF STAINLESS STEEL GRADES	321
COLLABORATORS AND CONTRIBUTORS	322

Text at back cover of the book

This book is devoted to all those private enthusiasts who are keen on converting their vehicles to run on wood gas. The construction of mobile gas generators is described in a practical way by examining the detailed structure of modern wood gasifiers together with the whole process of using wood gas as a fuel for transportation. Personal experiences gathered during the past 15 years have confirmed wood gas to be a reliable source of energy for daily transportation.

Detailed drawings of the most recently built wood gas powered cars are included in this edition. Since cars differ in size and fuel demand, dimensioning of the most critical parts of a gasifier are presented with complete sets of drawings describing lighter gasifiers suitable for smaller cars. The three gasifiers, which are presented, cover the whole variety of vehicles beginning from standard European passenger cars up to full size American automobiles.

Convert your own car to run on wood gas and you will be happy on the day when there is no oil.



This manual has helped many enthusiasts to build different and really working wood gas powered cars.