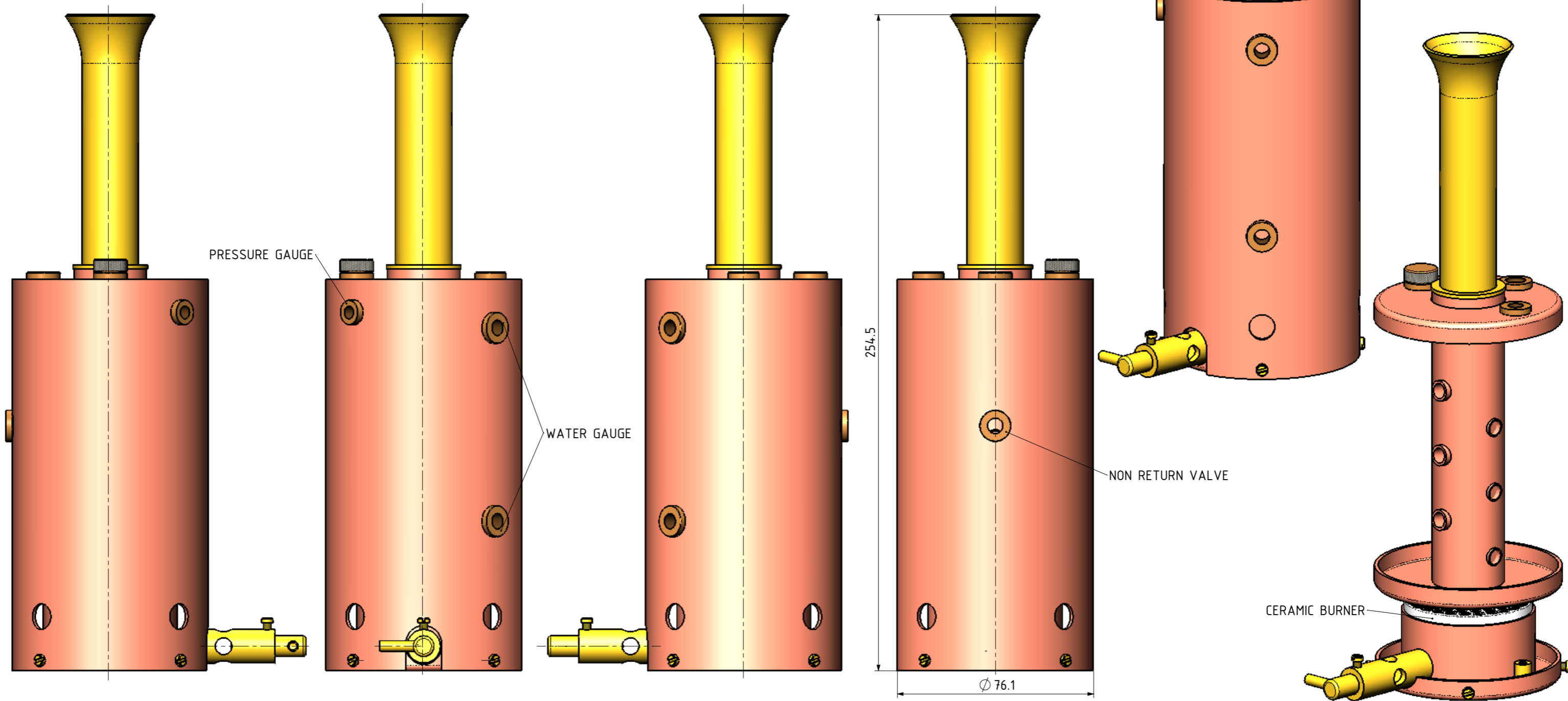


QTY.	PART NUMBER
1	75MMVBLR-01-BOILER SHELL
1	75MMVBLR-02-BOILER TOP PLATE
1	75MMVBLR-03-BOILER INTERNAL PLATE
1	75MMVBLR-04-BOILER BOTTOM PLATE
1	75MMVBLR-05-BOILER INTERNAL FUNNEL
6	75MMVBLR-06-BOILER WATER TUBE
1	75MMVBLR-07-FUNNEL ADAPTOR
1	75MMVBLR-08-BUSH TYPE-1
4	75MMVBLR-09-BUSH TYPE-2
2	75MMVBLR-10-BUSH TYPE-3
1	75MMVBLR-11-FUNNEL
1	75MMVBLR-12-FILLER CAP
1	75MMVBLR-13-O-RING
2	75MMVBLR-14-MOUNTING BUSH
1	75MMVBLR-15-BURNER PAN
1	75MMVBLR-16-BURNER MIXER TUBE
1	75MMVBLR-17-GAS DEFLECTOR-SHORT
1	75MMVBLR-18-GAS DEFLECTOR-LONG
1	75MMVBLR-19-GAS JET CARRIER
1	75MMVBLR-20-GAS JET No 8
1	75MMVBLR-21-CERAMIC BURNER TOP
5	75MMVBLR-M3x5 CYLINDERHEAD SCREW

NOTE:
 1) ALL PARTS WHICH ARE SUBJECT TO HIGH PRESSURES AND HIGH HEAT SHOULD BE HARD SOLDERED OR SILVER SOLDERED
 2) MAXIMUM WORKING PRESSURE 60PSIG (4BAR)
 3) TYPICAL USED WORKING PRESSURE 45PSIG (3BAR)
 4) CONSULT YOUR LOCAL STEAM BOILER REGULATIONS AND STEAM BOILER TESTS REQUIREMENTS



THIS BOILER WAS DESIGNED AND BUILT BY SANDY CAMPBELL of ARGYLL, SCOTLAND

TITLE
 Ø 75mm (3") VERTICAL BOILER GAS FIRED

DRAWING CONTENTS
 GENERAL ARRANGEMENT ISOMETRIC VIEW AND BOM

PROJECT No
 JDW DRAUGHTING SERVICES
 J.A.M. DE WAAL, 12 BRIGHTWELL STREET PAPAOKURA 2110.
 NEW ZEALAND. PHONE: 0064 09 2988815. MOB: 0211791000
 E-MAIL: dewaal@xtra.co.nz.

PROJECTION
 SHEET:01 OF 02

MODEL SCALE: 1:1
 DWG SCALE: NTS @A3 OR AS SHOWN
 Copyright © J.A.M. DE WAAL PAPAOKURA NZ
 A3 No: 75MMVBLR-01