

VACUUM INFUSION OF NATURAL FIBRE COMPOSITES FOR STRUCTURAL APPLICATIONS

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INTRODUCTION

Numerous methods of manufacturing natural fibre composites have been reported in the literature, including compression moulding, often in conjunction with a hot press. Other forms of composite manufacture include *Vacuum Assisted Resin Transfer Moulding* (VATRM) and the *Seemann Composite Resin Infusion Moulding Process* (SCRIMP). These methods have been reported to produce natural fibre composites with reasonable mechanical properties [1-2]. In this paper, a vacuum infusion rig is described that has been developed to produce consistent quality composite plates for studies into optimising natural fibre composites. The process aims to harness the benefits of vacuum infusion and compression moulding, where vacuum infusion encourages the removal of trapped air in the system and hence void reduction, and additional compression moulding can help to achieve high volume fractions that are otherwise difficult in other processes.

VACUUM INFUSION RIG

The vacuum infusion rig in *Fig.1* has been built with reusability in mind. It is often found that processes such as vacuum bagging lead to excessive wastage of material including plastic sheeting and sealant tape. The vacuum infusion rig has a reusable and washable silicone mould that is sandwiched between a thick aluminium plate and a heavy clear acrylic top face. The clear face allows inspection of the resin progress during fill, which is exceptionally helpful to the operator when controlling the infusion rate using the resin and vacuum control valves. This feature is beneficial as it is observed that very low vacuums can have undesirable effects on the resin, even after extensive degassing. The resin inlet and air outlet are fed into the silicone mould through a channel at each end, and a configuration of peel ply, breather cloth and resin diffuser has been found to produce best fill characteristics. Vacuum to the rig is provided by a vacuum pump via a pressure pot, buffering pressure perturbations, allowing smooth fill of resin through the highly compacted fibre. The high compaction of the natural fibre is achieved through the sandwiching of aluminium and acrylic outer plates using a configuration of bolt fixings and clamping points, thus compressing the mould and its content. The silicone mould is firm enough to allow high fibre compaction without significant deformation, ultimately producing composites with high fibre content.

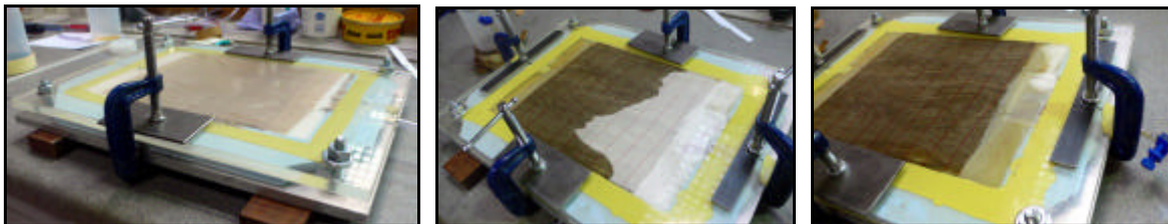


Fig. 1: left to right. The vacuum infusion rig, mould during infusion, and rig just after fill

THE MATERIALS

The composite plates produced from the vacuum infusion rig are shown in *Fig. 2* and *Fig. 3*. From recent experimentation, the volume fractions of the composite plates manufactured

