ROBINSON
AIR DRIVEN FIBREGLASS CHOPPER
SPRAY GUN MOUNTED OR
HAND HELD OPERATION

RELIABLE HARD WORKING LONG LIFE
6, 12, 24 BLADE CUTTER HEAD
OUTPUT = 10LBS/4.54 KG PER MIN.
HANDLE & ON/OFF MANUAL VALVE
ROBINSON

AIR DRIVEN FIBREGLASS CHOPPER

The Robinson fibreglass roving chopper is a robust, versatile unit that can be spray gun mounted or hand held operated. Fibreglass roving is fed through the chopper in one, two or three strands at once to provide low, medium or high output of chopped roving. Two handles provide easy operation in all types of operations. Controls over speed, glass fan width and rubber tension gives accurate and reliable operation. The Robinson roving chopper can be used gun mounted, hand and machine held for bulk chopped supply or hand held spraying for polyester or plaster materials.

SPECIFICATIONS

Air consumption: 5 cfm to 15 cfm.
Chopper size: Single roving - low output size
               Multiple roving – high output size
Length of cut roving: 6 blade head- 18mm to 110mm.
                     12 blade head- 10mm to 110mm.
                     24 blade head- 4mm to 110mm.
Output: Single roving- up to 2.75kg/min
        Twin roving- up to 4.54kg/min
        Three roving- up to 8.2kg/min

Designed and manufactured in Australia by:
N.J.Robinson & Co.
P.O.Box 5134, West End
5 Wolfe Street, West End
Queensland, 4101.
Ph.  61 7 38445001
Fax. 61 7 38462060
Email. sales@robo.com.au