

WEHIRE SURFACE PREPARATION EQUIPMENT

WALL SOCKET
3 PHASE MAINS
SUPPLY
NEEDS TO BE
5 PIN 32AMP
OUTLET



32AMP 3PHASE
5PIN LEAD
15MTRS LONG



3 PHASE 415V 32AMP 5 PIN
EXTENSION LEADS,



PHASE INVERTER PLUG FITTED
TO GRINDER NEEDS TO BE CHANGED
TO ENSURE CORRECT ROTATION AND
DIRECTION FOR CUTTING HEAD WHEN BEING
USED WITH PCD COMBI PLATES

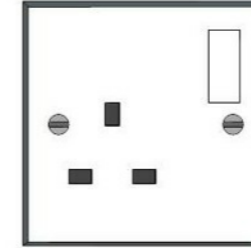


SWING WEIGHTS CAN BE USED IN REAR POSITION TO MAKE HEAD LIGHTER BETTER WHEN USED WITH PCD COMBI PLATES OR
IF SURFACE IS SOFT.

CAN BE USED IN FRONT POSITION TO MAKE HEAD HEAVIER AND USED WHEN GRINDING HARDER SURFACES.

CONNECTING 3 PHASE DFG700 GRINDER TO MAINS SUPPLY FROM WALL SOCKETS IN FACTORY

240V MAINS SUPPLY



5KVA TRANSFORMER



SPE 316 DUST
CONTROL UNIT



32AMP 110V LEADS 110V
EACH ONE IS 14M LONG



50MM 5 MTR HOSE FOR DUST CONTROL
OPTIONS TO PUSH 50MM HOSE INTO 75MM
PORT ON DFG700 OR COMBINE WITH
75MM HOSE