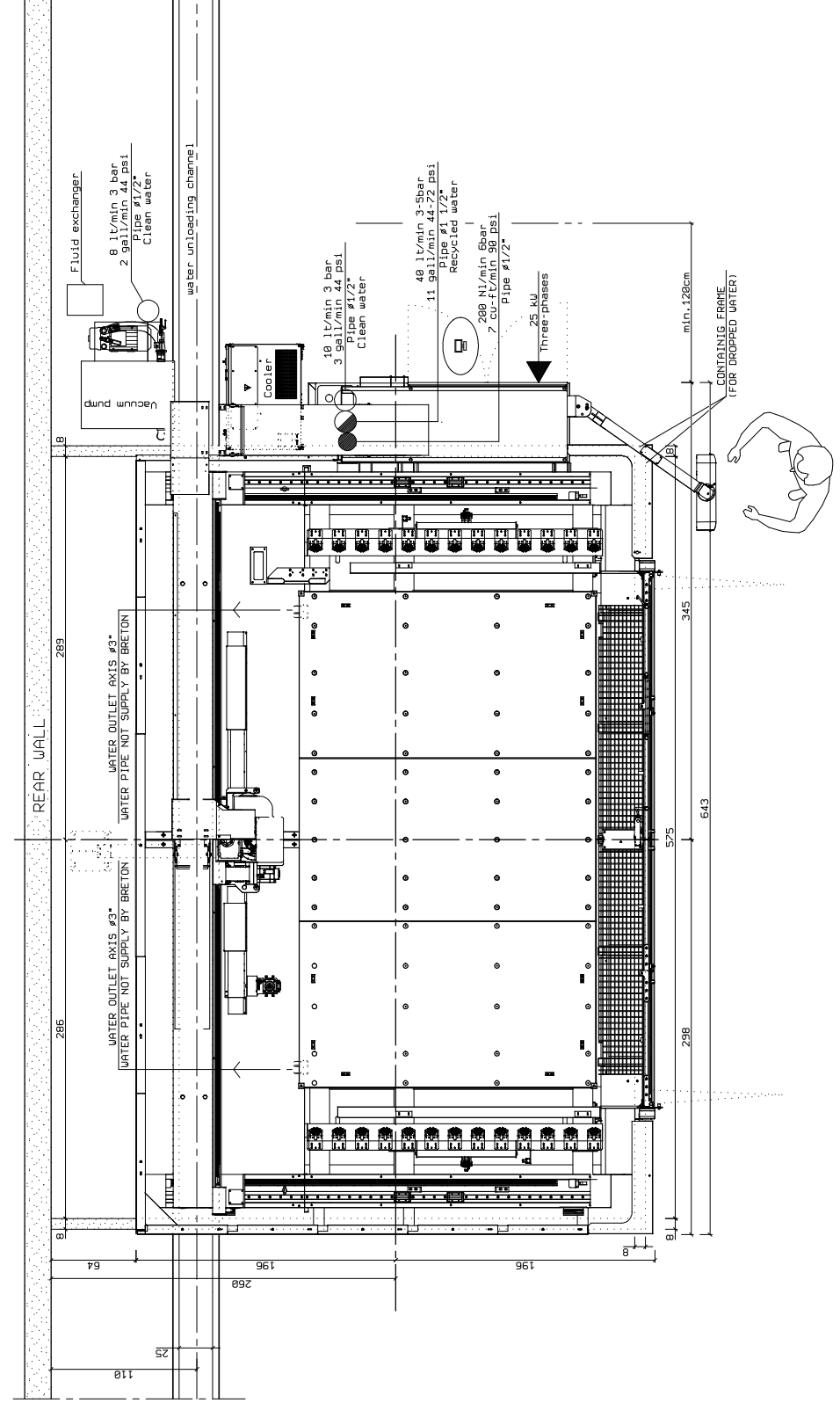


PLAN VIEW



OPERATING VOLTAGE 415V - 50HZ FEEDING POINT ON DISTRIBUTION BOARD POWER CONTROL BOARD

OPERATING PRESSURE : min. 3-max. 5 bar	●	RECYCLED WATER SUPPLY FILTERED AT 250 micron
OPERATING PRESSURE : 3 bar	○	CLEAN WATER SUPPLY OR FILTERED AT 25 micron
OPERATING PRESSURE : 6 bar	●	COMPRESSED AIR SUPPLY (DRIED, OIL-FREE, FILTERED AT 5 micron)

N.B. ALL THE ELECTRIC CONTROL BOARD MUST BE EARTHED BY MEANS OF AN ADEQUATE GROUND CABLE

CONNECTION NETWORK (INTERNET)

SOIL PRESCRIPTION
 CONCRETE SLAB R-250kg/cm² (3500psi) - 28days MIN. THICKNESS=15cm
 REINFORCED WITH STEEL MESH R-4400kg/cm² (62500psi)
 STEEL MESH ø 10mm MESH 28X28cm

REMARKS:
 THE FRAME IN STEEL PLATE 80X30mm FOR THE DROPPED WATER CONTAINING IS NOT INCLUDED IN THE MACHINE SUPPLY. THE FRAME HAS TO BE FIX TO THE SOIL WITH EXPANSION BOLTS (ONE EACH 40cm) NOT INCLUDED IN THE MACHINE SUPPLY. THE FRAME HAS TO BE SEALED TO THE SOIL BY MEAN OF SILICONE. THE RUBBER HOSES FROM THE WATER OUTLET TO THE WATER COLLECTING CHANNEL ARE NOT INCLUDED IN THE MACHINE SUPPLY.

ALL DIMENSIONS ARE IN CM EXCEPT OTHERWISE INDICATED

Prima Emissione

DESCRIZIONE MODIFICATA

REVISIONI

DATA LINEA

CONTRASTO CONTROLLED

CONTRASTO APPROVED

breton
 ADVANCED STONE TECHNOLOGIES

CLIENTE : **BLUESON WORKTOPS LTD**

CUSTOMER

BENEFICIARIO/DESCRIPTION: **CONCRETING MACHINE NC380 K25 EVO**

SCALE/SCALE: **1:25**

UNIT: **CM**

N° DISEGNO/N° DRAWING: **REV: 0**

SCALE/SCALE: **1:25**

UNIT: **CM**

N° DISEGNO/N° DRAWING: **REV: 0**

GENERAL LAYOUT

STATO DOCUMENTO: APPROVATO