

Hydraulic Veneer Press

RA004

IF THE RISK RATING (RR) IS ABOVE 16 WORK WILL NOT BE ALLOWED TO PROCEED UNTIL CONTROL MEASURES ARE REVIEWED AND REDUCED

Risk Rating (RR) Severity (S) x Probability (P)

Low Risk = 1-8 Medium Risk = 9-15 High Risk 16-25

| | | Probability of Incident occurring | | | | | | | | | |
|---------------------|-----------------------|-----------------------------------|---------------|----------------|---------------|-----------------|--|--|--|--|--|
| | | Frequent = 5 | Likely = 4 | Occasional = 3 | Seldom = 2 | Unlikely = 1 | | | | | |
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| >= | Major Injury = 4 | 20 | 16 | 12 | 8 | 4 | | | | | |
| Severity Of Harm | Reportable to HSE = 3 | 15 | 12 | 9 | 6 | 3 | | | | | |
| δΩ | Minor Injury = 2 | 10 | 8 | 6 | 4 | 2 | | | | | |
| | First Aid applied = 1 | 5 | 4 | 3 | 2 | 1 | | | | | |

Hazard Identification and Assessment

| Site and Location of work: | Hump | hrey & St | tretton - S | tretton H | ouse, 20, Pindar | Road, Hodde | esdon, Herts – | EN11 OEU | Risk Assessment No. | RA004 |
|--------------------------------|------|------------|-------------|-----------|------------------------|--|----------------------------|--------------|-----------------------------|---------------|
| Brief description of work: | H | /draulic V | eneer Pre | ss | Location: | | Risk Assessment Issue No. | Issue 1 | | |
| Number of Persons at Risk: | EMP | CON | PUB | VIS | Assessed By: | CG/DH/SH Assessed on Site By: CG/DH/SH | | CG/DH/SH | Duration of Task | Varies |
| (anticipated in each category) | 2 | 0 | 0 | 0 | Date of Assessment: | 24.06.2020 | Date of Site Assessment | Review Cycle | Where circumstances dictate | |
| Code: Persons at Ri | sk | EMP – E | mployee | • | CO | N - Contract | or | PUB - Public | C | VIS – Visitor |

Without Controls With Controls Methods of Hazard monitoring **Control Measures** Hazard Foreseeable Risks RR RR Ref. S control S SxP No. SxP measures Lowering the Hands being caught when Keep body and hands away from platen 2 8 1 4 4 4 lowering the platens. when lowering platens



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|-----------------------|--|--|-----------|-----|-----------|--|---|-------|---------|-----------|---|--|
| Hazard Ref. No. | Hazard | Foreseeable Risks | With S | P P | RR SxP | Control Me | Methods of monitoring control measures | S | /ith Co | RR SxP | | |
| 2 | Slip, trips and lack of housekeeping standards. | Injuries sustained due to slip and trip hazards. | 4 | 2 | 8 | Make sure that good ho are put in place to ke potential hazards. | ousekeeping measures eep floor clear of any | | 4 | 1 | 4 | |
| 3 | Untrained Operative using the machine | Injuries that could be sustained due to operating the machine in an unsafe manner. | 5 | 4 | 20 | Only authorized trained per- using the m | | | 5 | 1 | 5 | |



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|-----------------------|----------------|-------------------------|-----------|---|-----------|-----------------------------|---|--------|---------|-----------|
| Hazard Ref. No. | Hazard | Foreseeable Risks | With S | P | RR SxP | Control Measures | Methods of monitoring control measures | S | /ith Co | RR SxP |
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| Hazard | | | | | With | out Co | ontrols | | | Methods of monitoring | \ | Nith Co | ontrols |
| Ref. No. | Hazard | F | oreseeable Ris | ks | S | Р | RR SxP | Control Me | Control Measures | | S | P | RR SxP |
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HYDRAULIC VENEER PRESS

SIGNING ON REGISTER

PERSONS IN ATTENDANCE DURING THE WORK- declaration

I, the undersigned, have read discussed and fully understand the above R.A.M.S. (Risk Assessment on the **HYDRAULIC VENEER PRESS** and will adhere to all its method of working and conditions set down.

| PRINT NAME | SIGNATURE | DATE |
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NOTE: -

All personnel in the work party must read, agree and sign the above prior to commencing the work.

If during the course of the work there are any changes to the method of work, the work must **stop** and a new R.A.M.S. produced in line with the method / conditions of work.