

# 模锻锤规格表

## (DIE FORGER SPECIFICATION SHEET)

### —用于报价 (Request For Quotation)

**Vibro/Dynamics Corporation**

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日期(Date): .....

报价单号(Quote): .....

用于公司办公室 (Office Use only):

姓名(Name): \_\_\_\_\_ 电话(Tel): \_\_\_\_\_ E-Mail: \_\_\_\_\_  
职务(Title): \_\_\_\_\_ 传真(Fax): \_\_\_\_\_ 网址(Web): \_\_\_\_\_  
公司(Company Name): \_\_\_\_\_  
地址(Address): \_\_\_\_\_ 邮编(PC): \_\_\_\_\_

- 1) 锻锤生产商(Manufacturer): \_\_\_\_\_
- 2) 锻锤型号(Hammer Model): \_\_\_\_\_ 锻锤系列号 (Series): \_\_\_\_\_
- 3) 锤头动力类型 (Driven Ram Types):  
 蒸汽 (Steam)     空气 (Air)     气液 (Pneumatic-Hydraulic)     全液压 (Fully Hydraulic)
- 4) 设备总重 (Total Machine Weight): \_\_\_\_\_
- 5) 至少需要以下两项数据 (Need at least 2 of the following 3):
  5. 1) 打击能量(Energy Capacity): \_\_\_\_\_  
若数据不详, 请填写 (If unknown):
    5. 1a 有效活塞孔径 (Effective Piston Bore or Diameter): \_\_\_\_\_
    5. 1b 作用于活塞上的压力 (在 1 bar 内) (Pressure Behind Piston): \_\_\_\_\_
    5. 1c 锤头下落距离 (Falling Distance): \_\_\_\_\_
  5. 2) 打击速度 (Impact Velocity): \_\_\_\_\_
  5. 3) 最大下落重量 (Maximum Falling Weight): \_\_\_\_\_
- 6) 打击速率—每分钟打击次数 (Blow Rate - BPM): \_\_\_\_\_
- 7) 两次打击间隔时间 (sec) (Minimum Time between two blows): \_\_\_\_\_
- 8) 工作描述 (Work Description): \_\_\_\_\_
- 9) 砧座尺寸 (Anvil Dimensions): \_\_\_\_\_  
前后 (Front-to-Rear): \_\_\_\_\_ 左右 (Left-to-Right): \_\_\_\_\_
- 10) 砧座重量 (Anvil Weight, if separate from machine): \_\_\_\_\_
- 11) 放置砧座的基础坑的尺寸 (Foundation Pocket Dimensions):  
前后 (Front-Back): \_\_\_\_\_ 左右 (Left-Right): \_\_\_\_\_ 深度 (Depth): \_\_\_\_\_
- 12) 目前支撑锻锤的材料类型 (Type of Existing hammer Support):  
 减振垫 (Isolation Pad)     垫木 (Timbers)    其它 (Others): \_\_\_\_\_

备注(For Office Use Only):