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现在我们的锁体表面砂光是人工一把把一个个面进行处理，我们是想用机器代替人工，工人只要加料，砂光的过程通过一道或多道工序自动完成 | 余川 | 15824357379 | technology@firmlocks.com | 有需求 | | 2 | 海宁纺织机械厂 | 干式环保辊体零件表面镀硬铬机械装备或技术应用 | 徐海宏 | 13606733581 | 1579016685@qq.com | 有需求 | | 3 | 海宁海微电子科技有限公司 | 适合小家电，数码产品的集成电路MCU架构设计规划 | 杜浩华 | 13816249580 | hwdzkj@126.com | 有需求 | | 4 | 浙江晨丰科技有限公司 | 重点解决PPT工程塑料和尼龙塑料的导热和成型问题。目前是使用注塑机生产塑包铝散热器件 | 徐敏 | 13506734561 | 24518749@qq.com | 有需要 | | 5 | 海宁市兴达机电设备厂 | 要求:电源为：24V，普通电瓶，加热功率为500~1000W，加热载体:水，温度要求30~45℃ 现在国内北方地区野外不能通电，在天气寒冷的季节，发电机组内冷切水会发生结冰现象，造成发电机组不能驱动，由于普通电瓶不能带动1KW的电加热，现在我公司客户急缺能由普通电瓶带动的加热器。 | 韩飞 | 13857357036 | 77512690@qq.com | 需要 | | 6 | 海宁市新艺机电有限公司 | 公司开发建造一条刀片自动生产线，实现刀片从冲压、热处理、注塑、开刃、落料全过程的自动化生产。各工序采用自动化检测。目前已 实现单工序的自动化控制，还需在生产线上实现： 1、实现各工序之间自动化控制的串联，进行整体运行控制，并加装检测传感器，对生产线运行情况进行监控，实现故障报警。 2、实现检测数据各加工工序的共享，实现每个产品质量记录，根据质量情况进行后道工序的加工。 | 褚陆一 | 15967301830 | hr@xyjd.net |  | | 7 | 浙江博泰塑胶有限公司 | 寻求“冲锋舟橡皮艇”用新材料的开发技术，需达到的技术指标： 　　1、单位面积质量（g/㎡）：≥1000；2、拉伸负荷：纵向≥3500（N/5cm），横向≥3000（N/5cm）；3、撕裂负荷：纵向≥500（N），横向≥300（N）；4、剥离负荷：纵向≥90（N/5cm），横向≥90（N/5cm）；5、环保符合SGS的RoHS六项规定，不含铅、镉、汞、六价铬、多溴联苯（PBBs）和多溴联苯醚（PBDEs） | 翟孙华 | 0573-87670222 | zsh4800@163.com | 87671709需要 | | 8 | 浙江福益工业用丝有限公司 | 生产过程中要求不间断的控制每根单丝的直径（简称在线检测）要求精度0.001mm。 原材料改性，特别是尼龙在运用方面达到抗强酸、强碱功能。 | 钱忠标 | 13706595367 | fuyigy@163.com | 需要 | | 9 | 浙江鸿乐光热科技有限公司 | 阳台壁挂自然循环式太阳能系统因为系统稳定、施工简便、工程性价比高而被市场广泛认可。自然循环式太阳能系统分二个主要单元：1集热器；2夹套式水箱。集热器通过介质将收集的热量通过自然虹吸原理传递给夹套式水箱进行换热。夹套式水箱系统的关键部件，我公司采用的是单面搪瓷工艺（即储水侧为搪瓷，外壁夹套腔体没有防腐措施）。工程安装和使用过程中介质的质量良莠不齐，甚至直接采用水作为循环介质使用，这对夹套腔体的耐腐蚀性提出了要求。为此公司提出解决方案： 采用某种材料（液体）或工艺对夹套腔体内表面进行表面处理，达到防止碳钢板（SPCC）腐蚀和氧化的作用。该方法难点在于处理时半成品已完成（搪瓷已烧成），内胆表面有大量的氧化物（ FeO、Fe2O3和 Fe3O4¬）需要处理后再进行处理；进入夹套腔体只有四个Φ15mm通孔进行操作；能保证腔体处理后防腐的长效性3年以上。 | 褚力飞 | 13957332703 | clf2514@163.com |  | | 10 | 浙江长海包装集团有限公司 | 如何有效防止印刷和复合机静电起火？（此行业的顽疾，有诸多厂家烧过） | 戴浪 | 15824393260 | lucy\_8020@163.com | 需要 | | 11 | 浙江长海包装集团有限公司 | 柔印机设备压力精度及稳定性不好，导致印刷产品不良。 目前的压力精度为0.01，稳定性波动大，系统压力检测技术不成熟。 希望改进后达到压力精度0.001nm, 稳定性好！ | 戴浪 | 15824393260 | lucy\_8020@163.com | 需要 | | 12 | 浙江光隆能源科技股份有限公司 | 晶硅电池片提升效率、降低成本、优化性能。 | 王妙平 | 13484108092 | 50595611@qq.com |  | | 13 | 浙江信达可恩消防实业有限责任公司 | 金属高压软管应能承受从直线弯曲到最大规定角度反复3000个循环，而且没有损伤或开裂现象，随后能承受5分钟25.8MPa的静压力试验，不得出现泄漏现象 金属高压软管是不锈钢，分为内外两层。内层为波纹状，外层为编织网状。现采用的是内径为14mm的高压软管，弯曲最大规定角度为弯曲半径为管径的15倍。 | 王江陵 | 18857127988 | zjtt0025@163.com | 有需求 | | 14 | 浙江信达可恩消防实业有限责任公司 | 针对高压容器阀在交变载荷条件下实现容器的：1、密封稳定；2、动作可靠；3、尽可能在容器阀上增加隐藏的自锁装置； 容器阀戌钢瓶的连接螺纹（分别为NPT1和PZ56） 阀体内通道为 Ф 14或 Ф 32 | 王江陵 | 18857127988 | zjtt0025@163.com | 有需求 | | 15 | 浙江信达可恩消防实业有限责任公司 | 将塑料管（直径6mm壁厚1mm）弯曲成90º，在140±5º试验箱中，放置10天，试验样品不得出现硬化或裂纹等损坏现象 | 王江陵 | 18857127988 | zjtt0025@163.com | 有需求 | | 16 | 浙江信达可恩消防实业有限责任公司 | 钢管进行防腐措施时，需要对其进行热镀锌处理，但管子连段的螺纹经常被破坏，需要二次加工，比较麻烦， | 钟允晖 | 15988117126 | zjtt0222@163.com | 有需求 | | 17 | 浙江信达可恩消防实业有限责任公司 | 使用在压力开关中，可通过瓶组内的压力，推动微动开关，有效的反馈电信号。一般采用常闭开关，平时状态是闭合的，失压时压力开关报警。由于能力有限，我们未在电子市场及网络中为找到适用于压力开关的微动开关。 该微动开关应用在压力开关中，压力开关使用在每个灭火剂瓶组中，按我公司去年销售的灭火剂瓶组进行计算，大概有5000瓶组需要提供压力开关，而且使用压力开关已经成为监测瓶组压力的趋势，将会广泛应用于灭火系统中，市场前景广阔。 购买技术自己生产，平均每个微电机成本40元以内。 | 陈洁 | 0573-87963020 | Zjtt423@gmail.com | 有需求 | | 18 | 浙江映山红纺织印染有限公司 | 染色机保温节能改造项目要求： 1、染色机整体保温后不影响机器维修与机械强度 2、满足GB4272-92《备与管道保温技术通则》中允许的最大散热量，并接近GB4272-2008《设备及管道绝热技术通则》中的规定。 3、染色机保温隔热涂料不含氯离子。 4、染色机保温隔热涂料要有防水、防裂、防火、隔音、阻燃、绝缘、耐磨、抗酸碱、重量轻、施工方便、使用寿命长等特点。 | 孙淑娟 | 15067317315 | cdxshuz@163.com | 有需要 | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | | | |