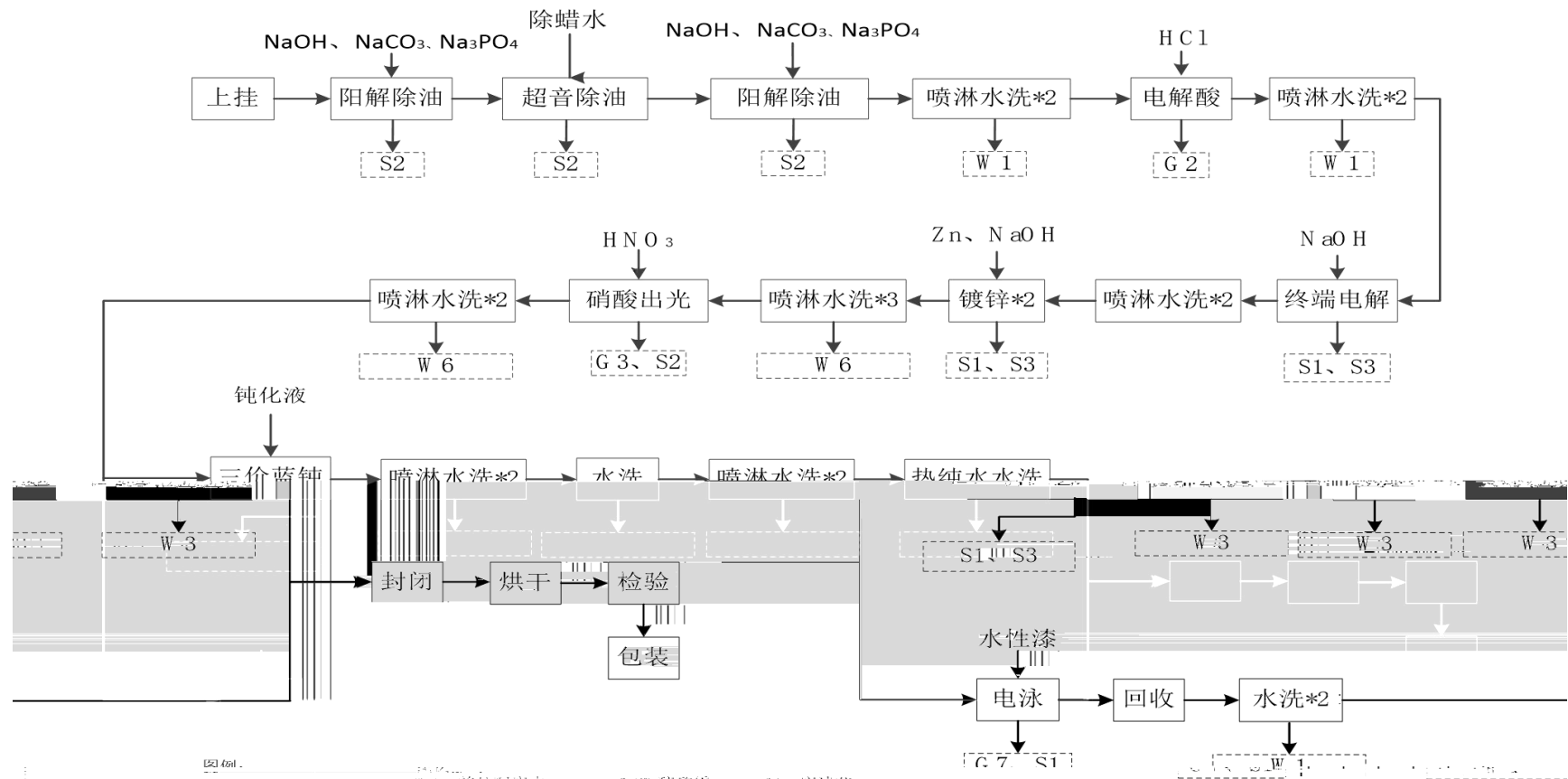


中山市高晖五金电
自行监测

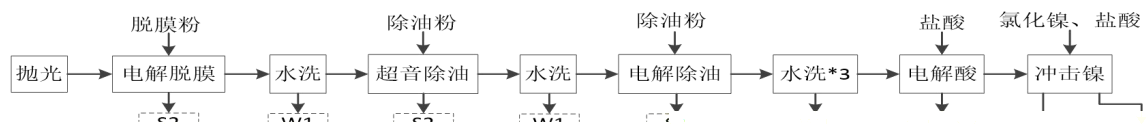
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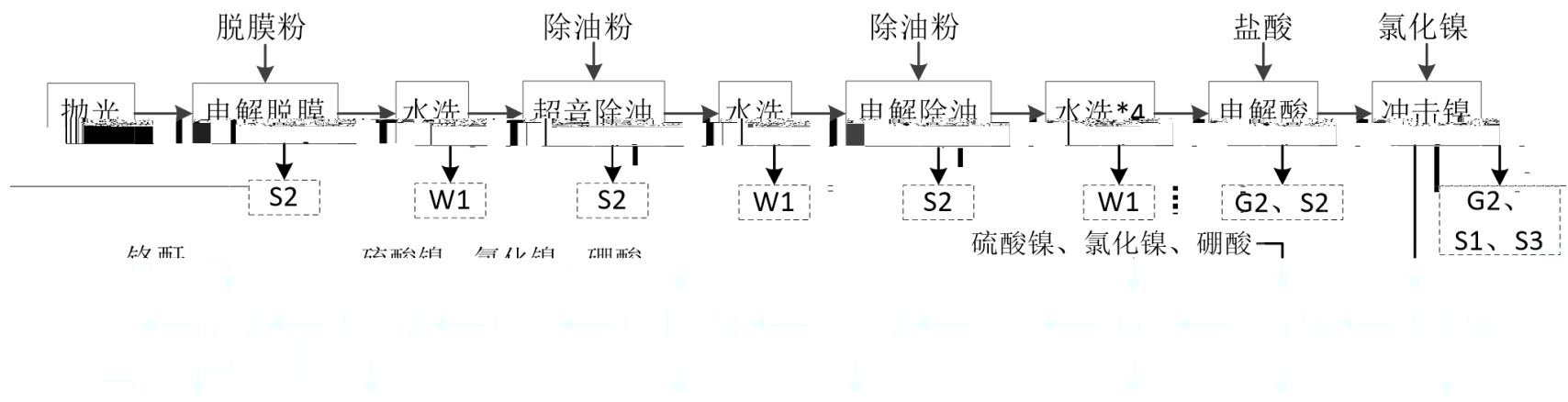
2020年10月30日



图例

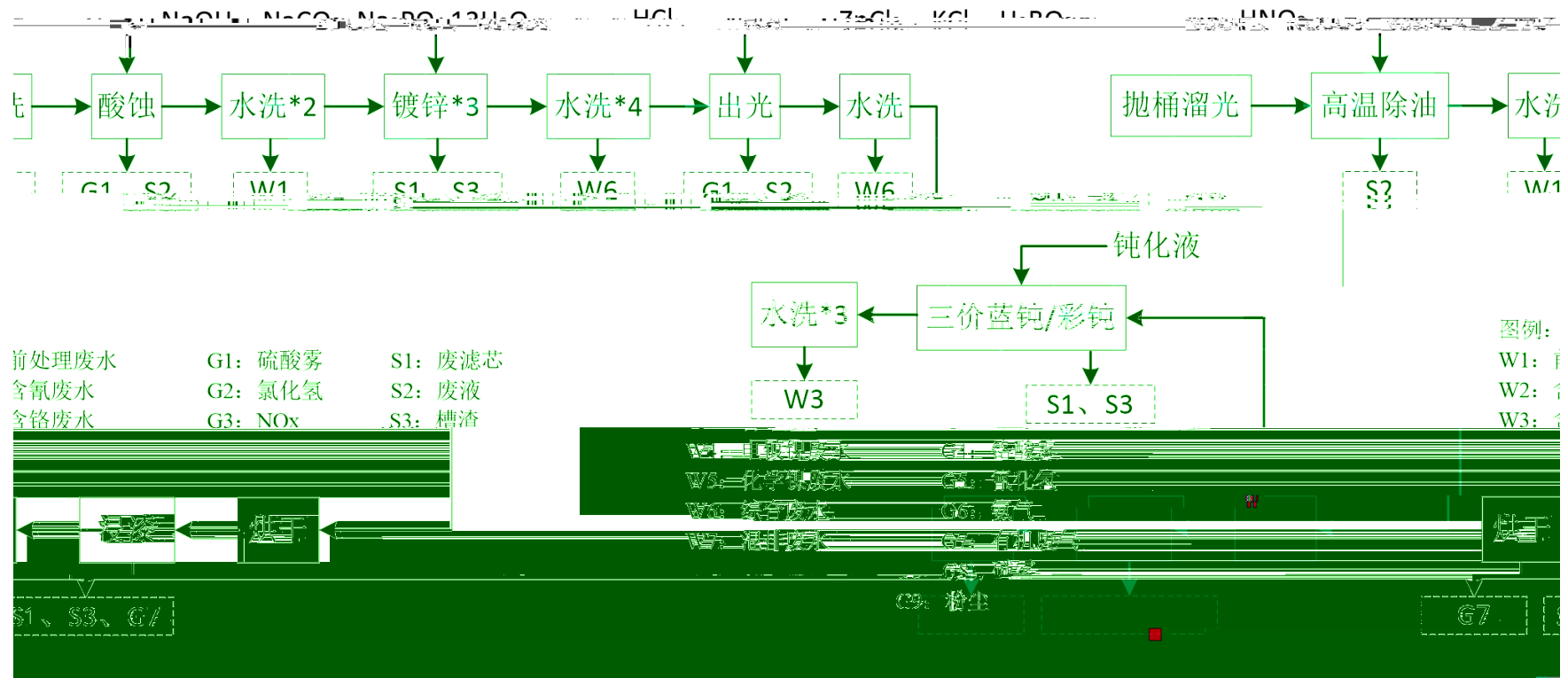
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|------------|-----------|----------|
| W 1: 前处理废水 | G 4: 硝酸雾 | S 1: 废滤芯 |
| W 2: 含氟废水 | G 5: 氯化氢 | S 2: 废液 |
| W 3: 含铬废水 | G 6: NOx | S 3: 槽渣 |
| W 4: 电镀镍废水 | G 7: 铬酸雾 | |
| W 5: 化学镍废水 | G 8: 氰化氢 | |
| W 6: 综合废水 | G 9: 氨气 | |
| W 7: 废排废水 | G 9: 有机废气 | |
| | G 8: 碱雾 | |
| | G 9: 粉尘 | |



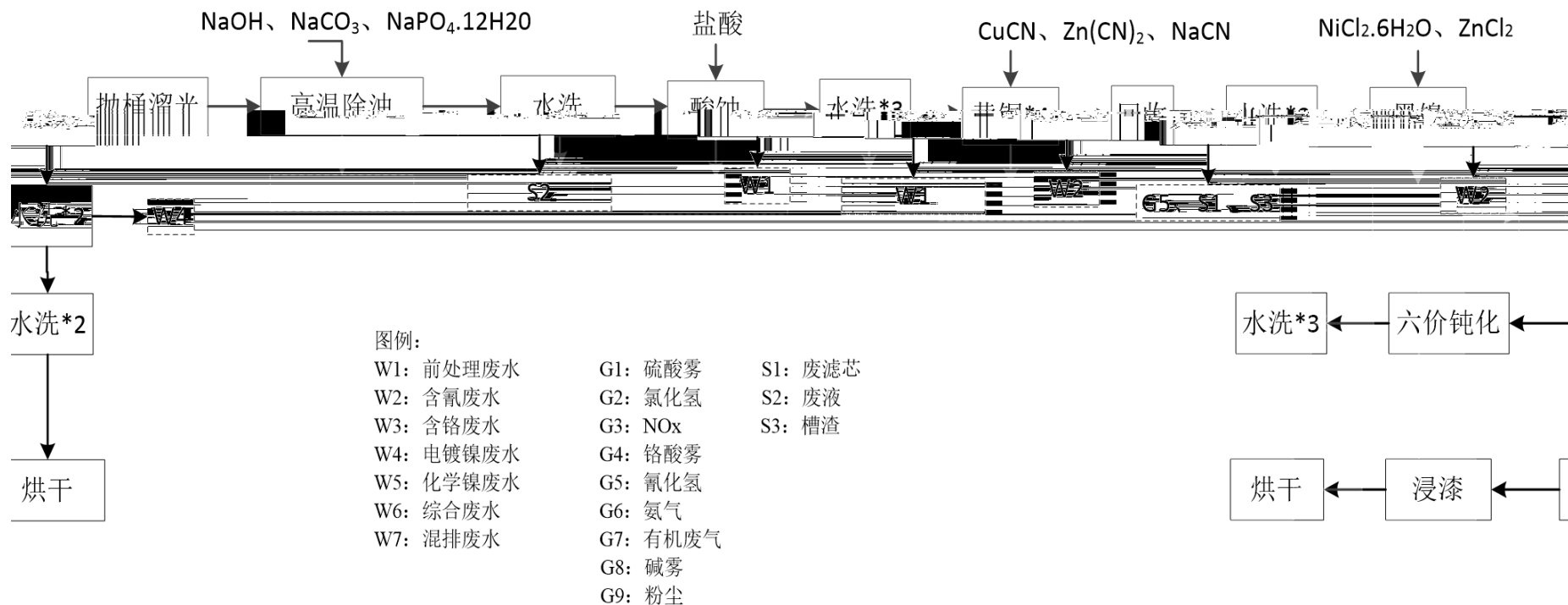


回收水

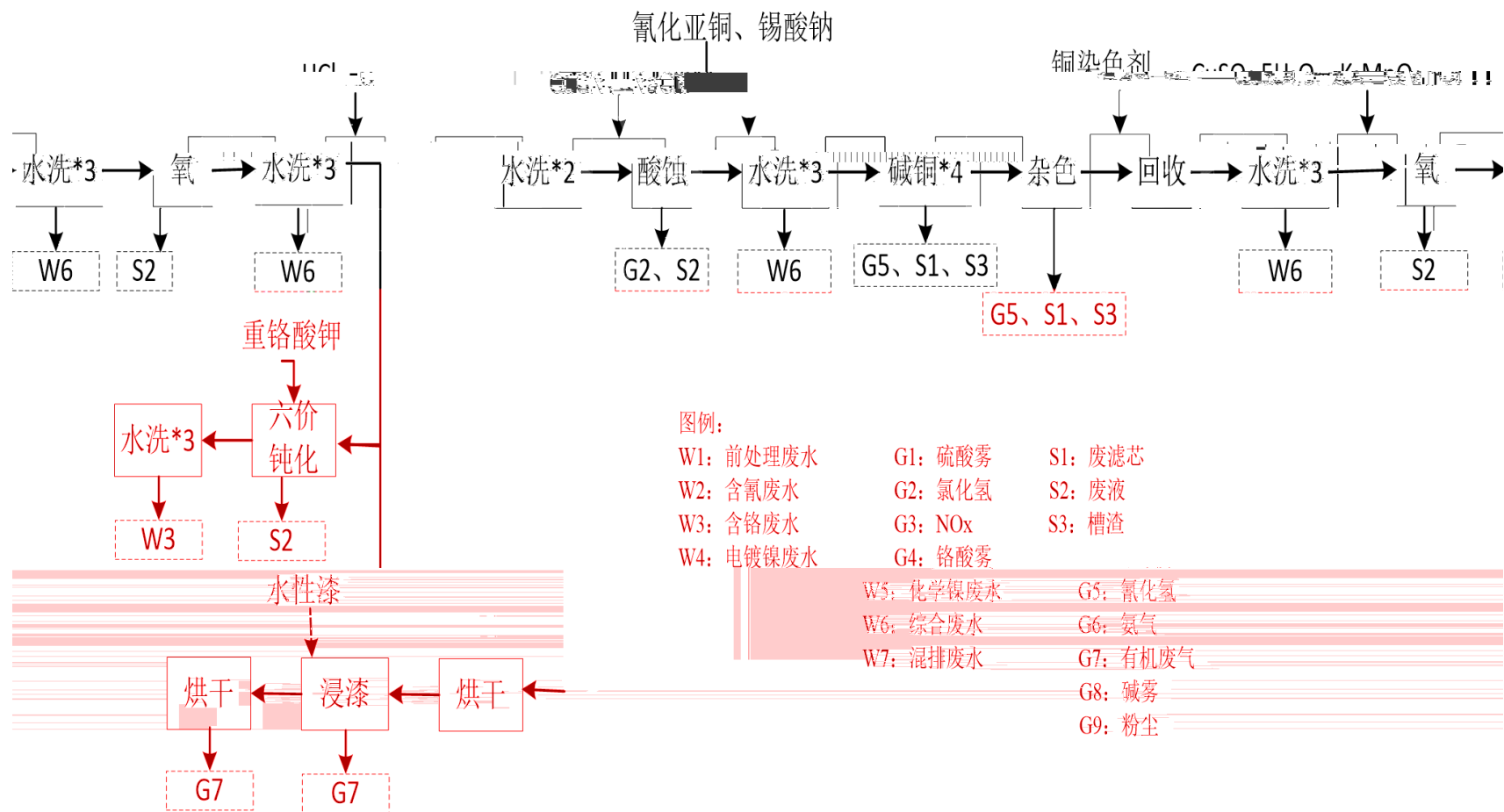
半自动滚镀一线工艺流程及产污环节分析

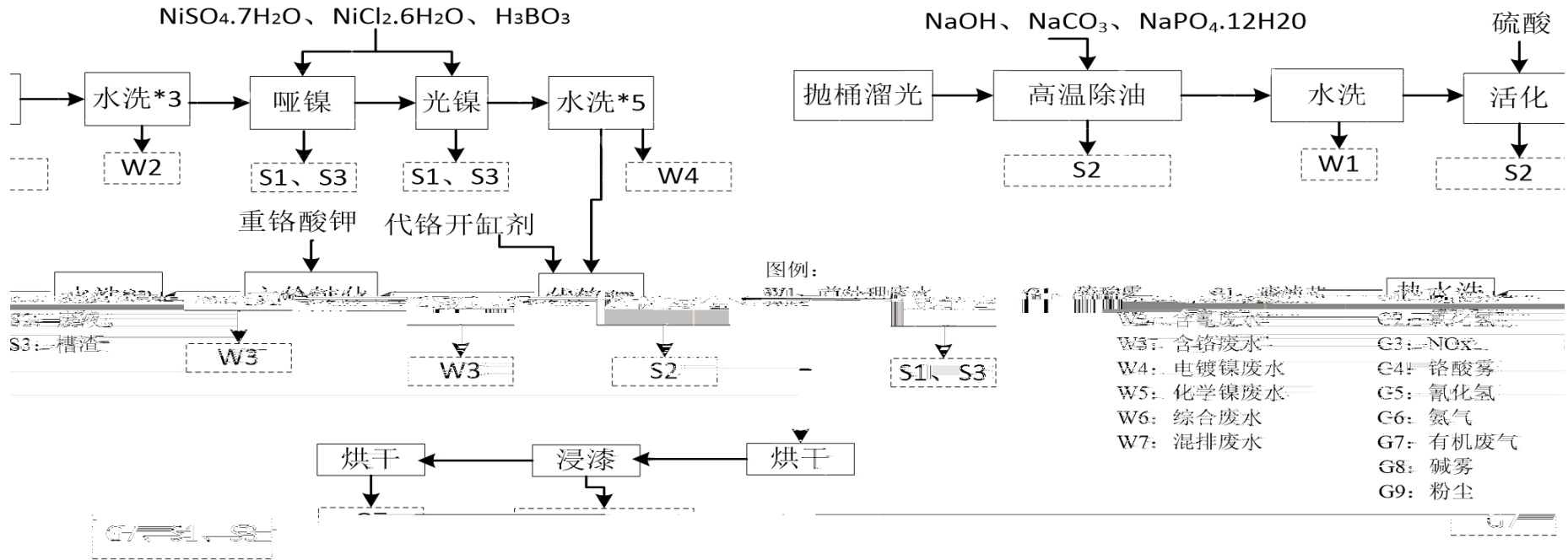


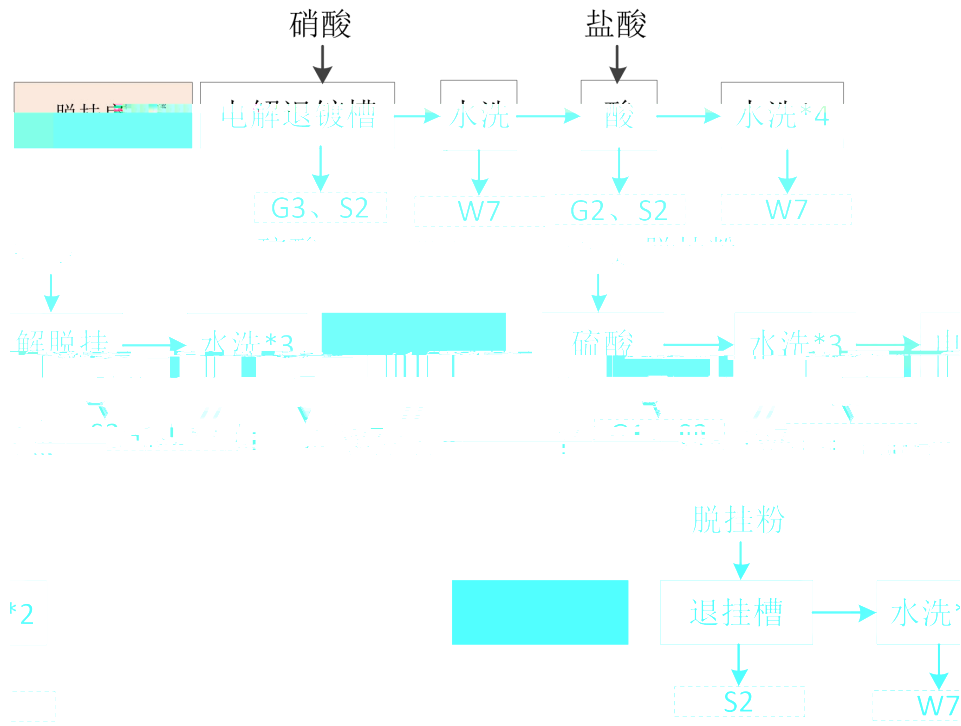
半自动滚镀二线工艺流程及产污环节分析



半自动滚镀三线工艺流程及产污环节分析

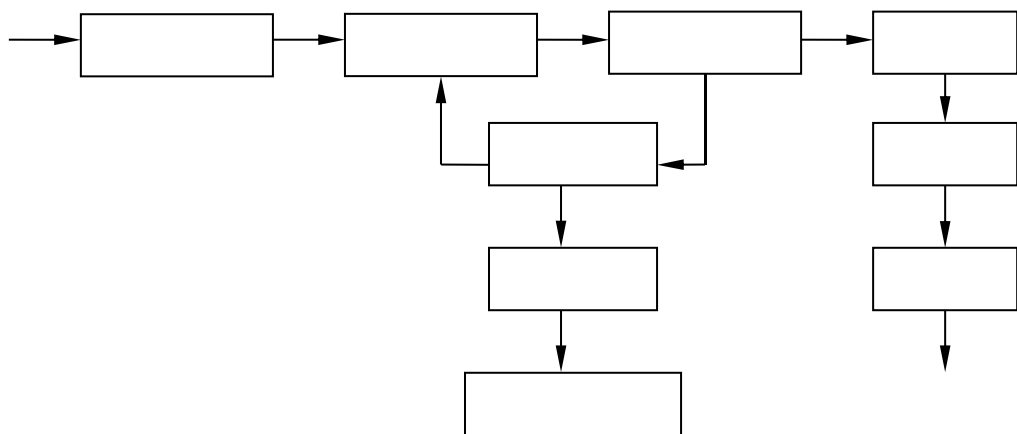


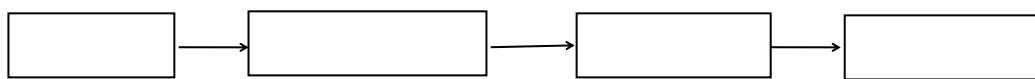
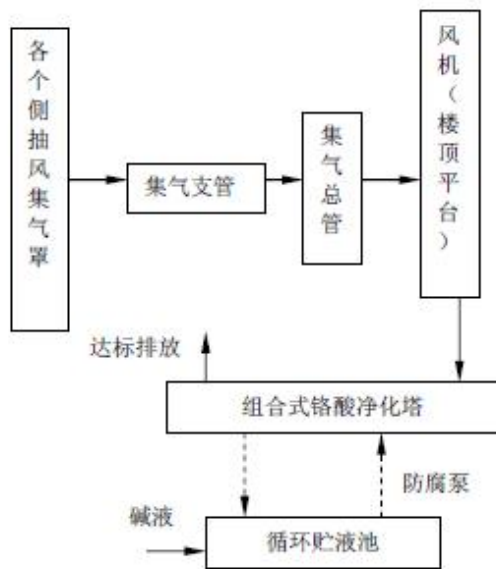
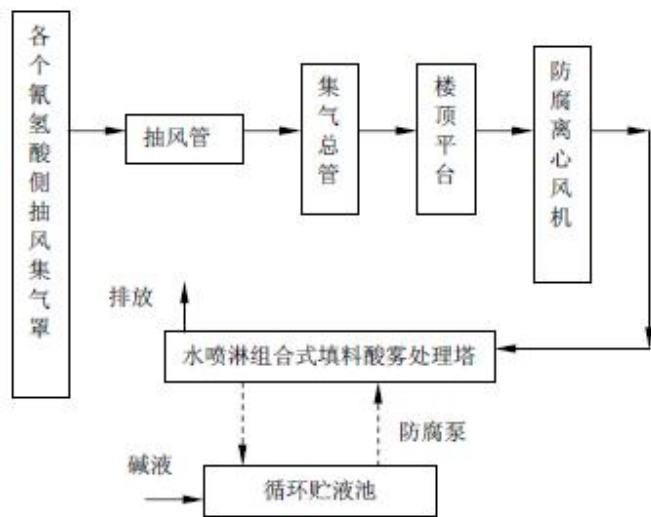




图例：

G1: 氯化氢	G2: 酸雾	G3: NOx	G4: 铬酸雾	G5: 氟化氢	G6: 氨气	G7: 氰化氢	G8: 碱雾	G9: 粉尘
W1: 含铬废水	W2: 含铬废水	W3: 含铬废水	W4: 电镀镍废水	W5: 化学镀废水	W6: 综合废水	W7: 退挂废水	W8: 退挂废水	W9: 退挂废水
S1: 槽渣	S2: 槽渣	S3: 槽渣	S4: 槽渣	S5: 槽渣	S6: 槽渣	S7: 槽渣	S8: 槽渣	S9: 槽渣





通道 FQ-23921 通道 FQ-23917

