

## Pipe Work Pack -Work Steps Report

### Work Package: 6B53A1E1P502

ISO	Sheet Rev	Task Titl	Bore	Material Area Sys	Qty	UOM	Hrs	Pct
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Bolt-up - BOLTUP-01 6BAC126PA (WT6-AP-126-DAC1-APD-AC)	2	Galv CS	1	EA	0	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Lineltem - INSTRUMENT W6-PG-9652 (WT6-AP-126-DAC1-APD-AC)	0.5	Galv CS	1	EA	0	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Hang Spool - SPOOL 6BAC126AC	2	Galv CS	6.632	LF	2.1056	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 2 - Fit-Up Spool - SPOOL 6BAC126AC	2	Galv CS	6.632	LF	8.4223	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 3 - Install Spool - SPOOL 6BAC126AC	2	Galv CS	6.632	LF	10.528	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Support - SUPPORT SU-01 WT6-PDA-PS-5291 (WT6-AP-126-DAC1-APD-AC)	2	Galv CS	1	EA	0	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Support - SUPPORT SU-02 PD-DP-013 (WT6-AP-126-DAC1-APD-AC)	2	Galv CS	1	EA	0	0
<input type="checkbox"/> WT6-AP-126-DAC1-APD-AC	0	Rule 1 - Lineltem - VALVE V-01 VALVE RECAP NO: 6BAC126VA (WT6-AP-126-DAC1-APD-AC)	0.75	Galv CS	1	EA	0	0
<input type="checkbox"/> WT6-AP-126-DAC1-BPD-AD	0	Rule 1 - Hang Spool - SPOOL 6BAB126AD	2	Galv CS	31.99	LF	4.4091	0
<input type="checkbox"/> WT6-AP-126-DAC1-BPD-AD	0	Rule 2 - Fit-Up Spool - SPOOL 6BAB126AD	2	Galv CS	31.99	LF	17.636	0
<input type="checkbox"/> WT6-AP-126-DAC1-BPD-AD	0	Rule 3 - Install Spool - SPOOL 6BAB126AD	2	Galv CS	31.99	LF	22.045	0