

QUOTATION #					JOB NUMBER			
Quotation date					PRODN. O/N			
CUSTOMER					Customer PO date	Model		
Model	T4 Duo R-6	MAX 50 PLTS (45 DS)			Assembly due date	SERIAL NUMBER		
PART DESCRIPTION	SPX P/N or Locally created P/N	Description	Calculated cost price NZD	Cost in AS400 (NZD)	Part #'s in AS400	QTY REQD.	COST of BOM	Qty in StockList-TODAY1st SOH SOR Qty to order Our Purchase Order # Our PO date Comments
<b>FRAME PARTS</b>								
T4 RJT HEADER	NZT4RJT4HHDR	Locally manufactured	\$ -	\$ 543.30	APHCNZT4RJT4HHDR	1	\$ 543.30	4 0 4
T4 0 HOLE FOLLOWER	NZT40HFRL	Locally manufactured	\$ -	\$ 498.30	APHCNZT40HFRL	1	\$ 498.30	3 0 3
T4 4 HOLE FOLLOWER	NZT44HFRL	Locally manufactured	\$ -	\$ 588.30	APHCNZT44HFRL	0	\$ -	1 0 1
T4R6 FEET HEAD	NZT4R6HEADFEET	Locally manufactured	\$ -	\$ 24.50	APHCNZT4R6HEADFEET	2	\$ 49.00	8 0 8
T4R6 SUPPORT FOOT	NZT4R6SPTFOOT	Locally manufactured	\$ -	\$ 24.50	APHCNZT4R6SPTFOOT	1	\$ 24.50	5 0 5
			\$ -	\$ -			\$ -	0 0 0
Tightening Bolt LT 200MM		Part made to Job	\$ -	\$ -			\$ -	0 0 0
Tightening Bolt LT 250MM		Part made to Job	\$ -	\$ -			\$ -	0 0 0
Tightening Bolt LT 300MM		Part made to Job	\$ -	\$ -		8	\$ -	0 0 0 8
M12 S/S COUPLING NUTS	NZM12NUTCOUPLSS	Locally manufactured	\$ -	\$ 7.41	APHCNZM12NUTCOUPLSS	8	\$ 59.27	2 0 2 6
SPX NAME TAG	NZSPXPHEPLATE	Locally manufactured	\$ -	\$ 20.81	APHCNZSPXPHEPLATE	1	\$ 20.81	74 0 74
1" RJT FITTING	NZ140642	Locally manufactured	\$ -	\$ 6.79	APHCNZ140642	4	\$ 27.17	22 0 22
1" BSP NOZZLE CERT	NZT41INBSPNOZZ	Locally manufactured	\$ -	\$ 28.38	APHCNZT41INBSPNOZZ	0	\$ -	26 0 26
			\$ -	\$ -			\$ -	0 0 0
T4R6 TOP BAR LT 300	NZT4R6TOPBAR	Locally manufactured	\$ -	\$ 31.50	APHCNZT4R6TOPBAR	1	\$ 31.50	5 0 5
T4R6 BOTTOM BAR LT 300	NZT4R6BOTBAR	Locally manufactured	\$ -	\$ 32.70	APHCNZT4R6BOTBAR	1	\$ 32.70	5 0 5
			\$ -	\$ -			\$ -	0 0 0
<b>SINGLE SKIN PLATES</b>								
0000 TL NO GASKET 0.5 (SS)	G0413F0XPX5AXXXX	PLT T4S (30) FLOW R0000.0.5 316L	\$ 18.10	\$ 15.65	APHPG0413F0XPX5AXXXX	1	\$ 18.10	16 0 16
1234 TL NO GASKET 0.5 (SS)	G0413F4XPX5AXXXX	PLT T4S (30) FLOW R1234.0.5 316L	\$ 18.10	\$ 16.66	APHPG0413F4XPX5AXXXX	1	\$ 18.10	92 0 92
0000 TL NO GASKET 0.5 (Ti)			\$ -	\$ -			\$ -	0 0 0
1234 TL NO GASKET 0.5 (Ti)	G0413F4XTX5AXXXX	PLT T4S (30) FLOW R1234.0.5 Ti	\$ 47.99	\$ 20.52	APHPG0413F4XTX5AXXXX		\$ -	0 0 0
			\$ -	\$ -			\$ -	0 0 0
<b>DUO PLATES</b>								
1234 TL NO GASKET	G0513F44PPFAXXXX	PLT T4U 30 FLOW R1234 316L/316L .30/.30	\$ 32.46	\$ 24.27	APHPG0513F44PPFAXXXX	12	\$ 389.49	233 0 233
L1200 R0034 TL NO GASKET	G0513FJUPPFAXXXX	PLT T4U 30 FLOW R0034 316L/316L .30/.30	\$ 32.46	\$ 28.68	APHPG0513FJUPPFAXXXX		\$ -	31 0 31
L1204 R0234 TL NO GASKET	G0513FHHPFAXXXX	PLT T4U 30 FLOW R0234 316L/316L .30/.30	\$ 32.46	\$ 27.48	APHPG0513FHHPFAXXXX		\$ -	42 0 42
L1230 R1034 TL NO GASKET	G0513FBPPFAXXXX	PLT T4U 30 FLOW R1034 316L/316L .30/.30	\$ 32.46	\$ 28.44	APHPG0513FBPPFAXXXX		\$ -	38 0 38
L0034 R1200 TL NO GASKET	G0513FEPPFAXXXX	PLT T4U 30 FLOW R1200 316L/316L .30/.30	\$ 32.46	\$ 27.38	APHPG0513FEPPFAXXXX		\$ -	41 0 41
L0234 R1204 TL NO GASKET	G0513FAAPPFAXXXX	PLT T4U 30 FLOW R1204 316L/316L .30/.30	\$ 32.46	\$ 27.59	APHPG0513FAAPPFAXXXX		\$ -	30 0 30
L1034 R1230 TL NO GASKET	G0513FDPPFAXXXX	PLT T4U 30 FLOW R1230 316L/316L .30/.30	\$ 32.46	\$ 27.35	APHPG0513FDPPFAXXXX		\$ -	42 0 42
L0230 R1004 TL C/W NBR	G0513FCCPPFAXXXX	PLT T4U 30 FLOW R1004 316L/316L .30/.30	\$ 32.46	\$ 28.79	APHPG0513CCPPFAXXXX	1	\$ 32.46	5 0 5
			\$ -	\$ -			\$ -	0 0 0
<b>GASKETS</b>								
NBR Basic Gasket Glue	B109519840	Basic Gasket	\$ 9.01	\$ 6.97	APHGB109519840	2	\$ 18.02	81 0 81
NBR Basic Gasket <b>Duo-Safety</b>	B109512590	T4 NBR PARACLIP FLOW GASKET	\$ 5.34	\$ 4.64	APHGB109512590	14	\$ 74.72	165 0 165
NBR Low Port Ring	B109519680	T4 LOW PORT RING NBR	\$ 19.95	\$ 17.08	APHGB109519680	0	\$ -	4 0 4
NBR High Port Ring	B109519410	T4 NBR HIGH PORT RING	\$ 18.72	\$ 11.95	APHCB109519410	4	\$ 74.87	14 0 14
			\$ -	\$ -			\$ -	0 0 0
EPDM S/S GASKET	B109511350	Basic Gasket	\$ 9.47	\$ 8.22	APHGB109511350		\$ -	70 0 70
EPDM GASKET <b>Duo-Safety</b>	B109514960	Basic Gasket Duo-Safety	\$ 9.93	\$ 20.74	APHGB109514960		\$ -	94 0 94
EPDM LOW PORT RING	B109510110	Gasket Port Ring Foll (Low)	\$ 27.32	\$ 5.89	APHGB109510110		\$ -	121 0 121
EPDM HIGH PORT RING	B109511780	Gasket Port Ring Head (High)	\$ 12.15	\$ 18.81	APHGB109511780		\$ -	11 0 11
VITON S/S GASKET	B109515690	Basic Gasket	\$ 63.08	\$ 44.04	APHGB109515690		\$ -	100 0 100
FPM GASKET <b>Duo-Safety</b>	B109514530	Basic gasket T4 Duo-Safety FPM Food.	\$ 82.71	\$ 49.51	APHGB109514530		\$ -	43 0 43
<b>OTHERS</b>			Rate					
P&L charge for cutting hole in Single skin change plate			\$ 10.00		10	\$ 100.00		10
Labour fit gaskets @ 2 mins/gasket			\$ 3.00		20	\$ 60.00		20
Labour to weld corners			\$ 85.00			\$ -		
Labour to assemble PHE			\$ 85.00		8	\$ 680.00		8
CONSUMABLES			\$ 40.00			\$ -		
Pallet Size 2 - 4			\$ 350.00		1	\$ 350.00		1
Pallet Size 5 - 7			\$ 1,300.00			\$ -		
Pallet Size 8 - 9			\$ 1,950.00			\$ -		
Engineering cost (BA)			\$ 130.00			\$ -		
CONTINGENCY			\$ 250.00			\$ -		

						COST	\$ 3,102.31							
						SELL	\$ 3,880.00							