## **Venturi Injector** AQ - 115RS



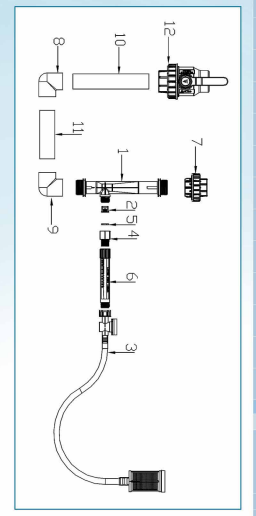
	Typica	Installati	on
	Pin 💮	Pout	
Qinj			P in Pressure at inlet P out Pressure at outlet Q inj Flow of the water
		A.	Q asp Flow of the fertilizer

\*The test carried out by using water as suction liquid.

## Performance Data

Pressure		19-11	CHOHIIG				
	Pressure				2" venturi Injector High Flow (Model 115HF)		
Name	P. in	P. out	Q inj	Q asp	Q inj	Q asp	
0.5 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0	Kg/cm2	Kg/cm2	Flow	Suction	Flow	Suction	
0.75	0.5	0					
1			The state of the s	835	12300		
1.5	_		4697		14400		
1.5   0   5741   900   16800   2000   1980   1980   1   1980   1   1000   1   1500   1   1000   1   1000   1   1000   1   1	1						
1.5			5741		16800		
1	1.5						
2	1.5						
2			4509		18000		
2			0376		10700		
1.25	2						
1.5	<b>4</b>						
Color							
0.5			7346	100000000000000000000000000000000000000	20100		
1						2000	
1.25		1200200					
1.5	2.5						
2							
1							
3			2047		22500		
1.25			8041		22500	DATE OF THE PARTY	
3				850		2000	
1.75	3						
2.25   200   520   N/S   0   8688   900   24300   2000   1.5   850   2							
2.5   8688   900   24300   2000   1   1   900   2000   1.5   850   2000   1.5   850   2000   1.5   850   1.75   2   450   1.580   2.2.5   2.50   2.50   860   2.75   200   1.490   2.2.5   2.5   2.50							
1.5 850 2000 1.5 850 2000 1.5 850 2000 1.75 750 1800 2.2 450 1580 2.2.5 250 860 2.75 200 N/S 0 9290 900 25800 2000 1 900 2000 1 900 2000 2 800 1500 2 2.75 200 840 2.2.5 700 1400 2.2.5 400 1020 2 800 1500 3 150 580 3.25 100 N/S 0 9841 900 26400 2000 1 9841 900 26400 2000 2 880 2000 2 880 2000 2 880 2000 3 3.25 800 1700 4.5 2.75 500 350 350 3.25 250 350 350 3.25 250 350 350 3.25 3.5 200 N/S 3.75 150 N/S 0 10397 900 28500 2000 2 850 2000 2 850 2000 3 3 700 1900 2 1 900 2000 2 2 850 2000 3 3.5 3.75 150 N/S 0 10397 900 28500 2000 1 900 2000 2 2 850 2000 3 3 700 1900 2 2 850 2000 3 3 700 1900 5 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1400 3 3.5 500 1800 3 3.5 550 1000 3 3 850 1800 3 3.5 550 1000 3 3 850 1800 3 3.5 550 1000 3 3 850 1800 3 3.75 450 900 4 4 320 800 4 4.25 270 2000 4 5 2900 2000 3 800 4.25 270 2000 4 5 2900 2000 3 800 3000 2000 3 800 3000 2000							
3.5     1.75     750     1800       2     450     1580       2.25     300     1490       2.5     250     860       2.75     200     N/S       0     9290     900     25800     2000       1     900     2000     2000       2.5     400     1500     1500       2.5     400     1020     840       2.75     200     840     1020       2.75     200     840     1020       2.75     200     840     2000       3.25     100     N/S     850       4.5     2.75     200     840     2000       1     900     26400     2000       2     880     2000     1500       3.25     800     1700     1500       3.3.25     3300     500     1500       3.3.25     35     300     500       3.3.75     150     N/S       3.3.75     150     200       3.3.5     310     700       3.3.5     310     700       3.3.5     310     700       3.3.5     310     700       4.25     150     N/S   <			8688		24300		
3.5    1.75							
2.25	0.5			- Charles Control of			
2.5   250   860   N/S   0   9290   900   25800   2000   1   900   2000   1500   2   800   1500   2   800   1020   2   800   1020   2   800   1020   3   150   580   3.25   100   N/S   0   9841   900   26400   2000   1   900   2   2000   2   880   2000   1   900   2000   2   880   2000   2   880   2000   3   3.25   3.5   300   500   3   3.25   3.5   300   500   3   3.25   3.5   300   500   3   3.75   150   N/S   0   10397   900   28500   2000   2   850   2000   3   3   700   1900   2   850   2000   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   310   700   3   3.75   3.5   3.5   3.5   4   4   200   4   N/S   4   200   4   4.25   150   800   3   3.25   700   1800   3   3.25   700   1800   3   3.25   700   1800   3   3.25   700   1800   3   3.25   700   1800   3   3.25   700   1800   3   4   320   800   4.25   270   2000   4.5   2000   1171   900   32000   2000   2   900   2   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   3   850   1900   2000   4.5   4.5   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   500   700   1800   4.5   4.75   400   8.75   8.50   1800   4.5   4.75   400   8.75   8.50   1800   4.5   4.75   400   8.75   8.50   1800   4.5   4.75   400   8.75   8.50   8.50   8.50   8.50   5.5   8.60   8.60   8.75   8	3.5	2					
2.75 0 9290 900 25800 2000 1 900 25800 2000 2 800 1500 2 2.5 700 1400 2.2.5 400 1020 2.75 200 840 3 150 580 3.25 100 N/S 0 9841 900 26400 2000 2 880 2000 2 1 900 2000 2 880 2000 3 3.25 800 1700 4.5 2.75 500 1500 3 3.35 250 350 350 3.75 150 N/S 0 10397 900 28500 2000 2 850 2000 3 3.75 150 100 1900 5 3.25 500 1400 2 2 850 2000 3 3.75 250 400 1900 5 3.25 500 1400 2 2 850 2000 3 3.75 250 400 1900 5 3.5 3.75 250 400 1 900 2000 2 850 2000 3 3.75 250 400 1 1 900 2000 2 1 900 1900 5 3.5 3.75 250 400 4.25 150 N/S 0 10866 900 30000 2000 2 2 900 2000 1 900 2000 2 1 900 2000 2 2 900 2000 3 3.75 450 900 2000 3 3.75 450 900 3000 2000 1 900 2000 1 900 2000 2000 1 900 2000 2000 1 900 2000 2000 1 900 2000 2000 1 900 3000 2000 1 900 2000 2000 1 900 3000 3000 2000 1 900 3000 3000 2000 1 900 3000 3000 3000							
0 9290 900 25800 2000 1 900 1500 1500 2 8800 15500 2.25 400 1020 2.75 200 840 3 150 580 3.25 100 N/S 0 9841 900 26400 2000 1 1 900 2000 1 1 900 2000 2 880 2000 1500 3 2.5 800 17700 4.5 2.75 500 3500 1500 3 3.25 250 3550 3.5 3.5 300 500 3 3.75 150 N/S 0 10397 900 28500 2000 1 900 2000 2 850 2000 N/S 3 3 700 1900 5 3.25 500 3100 700 1 900 2000 1400 2 850 2000 N/S 3.75 150 N/S 0 10397 900 28500 2000 1 900 2000 1400 2 850 2000 N/S 3.75 150 N/S 3.75 310 700 1900 5 3.25 500 3000 1400 2 850 2000 N/S 3.75 3.5 310 700 1800 5 3.25 500 3000 2000 1 900 2000 1400 2 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 2 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 2000 1 900 30000 20000 1 900 30000 20000 1 900 30000 20000 1 900 30000 20000 2 9000 30000 20000 3 850 1900 30000 20000 3 850 1900 30000 20000 3 850 1900 30000 20000 1 900 30000 20000							
2			9290		25800		
4							
4       2.5       400       1020         2.75       200       840         3       150       580         3.25       100       N/S         0       9841       900       26400       2000         1       900       2000       2000         2       880       2000       1700         4.5       2.75       500       1500         3.25       3.5       200       150         3.75       150       N/S         0       10397       900       28500       2000         1       900       28500       2000         2       850       2000       1900         3       700       1900       2000         3       700       1900       2000         3.5       3.25       500       1400         4       200       N/S       400         4       200       N/S         4.25       150       N/S         3.75       250       400         4       200       N/S         4.25       150       N/S         3.75       450       900							
3 3.25 100 580 N/S  0 9841 900 26400 2000  1 900 2000  2 880 2000  2.5 800 1700  4.5 2.75 500 1500  3.25 250 350  3.5 3.5 150 N/S  0 10397 900 28500 2000  1 900 2000  2 850 2000  3 700 1900  5 3.25 500 1400  3 3.75 250 400  3 3.75 250 400  1 900 2000  5 3.25 500 1400  3 3.75 250 400  5 3.75 250 400  1 900 2000  5 3.75 250 400  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  2 900 2000  3 850 1800  5.5 3.5 550 1000  3 .75 450 900  4 320 800  4.25 270 200  4.5 150 N/S  4 320 800  4.75 150 N/S  4 700 1800  6 4 700 32000 2000  1 900 2000  1 900 2000  1 900 2000  1 900 2000  2 900 2000  3 850 1900  6 4 75 510 500  4.75 510 500  4.75 510 500  4.75 510 500  4.75 510 500	4						
3.25         100         841         900         26400         2000           1         900         26400         2000           2         880         2000           2.5         800         1700           3         300         500           3.25         250         350           3.75         150         N/S           3.75         150         N/S           0         10397         900         28500         2000           1         900         28500         2000           2         850         2000         1400           3.25         500         1400         1900           2         850         2000         1900           3.75         250         400         N/S           4.25         150         N/S         N/S           4.25         150         N/S         N/S           4.25         150         N/S         N/S           3.25         150         N/S         N/S           4.25         150         N/S         N/S           3.75         250         400         1800           3.25<							
0         9841         900         26400         2000           1         900         2000         2000           2         880         2000         1700           4.5         2.75         500         1500           3         3.00         500         350           3.25         250         350         350           3.5         3.75         150         N/S           0         10397         900         28500         2000           1         900         2000         2000           2         850         2000         1900           3.25         3.5         310         700           3.75         250         400         N/S           4.25         150         N/S         N/S           4.25         150         N/S         N/S           0         10866         900         30000         2000           1         900         2000         2000           2         900         2000         1800           3.25         70         1800         1800           5.5         3.5         550         1000 <t< td=""><th></th><td></td><td></td><td>A STATE OF THE PARTY OF THE PAR</td><td></td><td></td></t<>				A STATE OF THE PARTY OF THE PAR			
1			9841		26400		
4.5     2.5     800     1700       2.75     500     1500       3     300     500       3.25     250     350       3.75     150     N/S       0     10397     900     28500     2000       1     900     2000     2000       2     850     2000     1900       3.25     500     1400       3.75     250     400     N/S       4     200     N/S     N/S       4.25     150     N/S     N/S       0     10866     900     30000     2000       1     900     2000     2000       3     850     1800       3.25     700     1800       3     3.25     700     1800       3     3.5     550     1000       3     3.5     550     1000       3     3.5     200     N/S       4     20     800     2000       3     3.5     20     800       4     320     800     800       4.5     200     N/S     1000       4.5     200     N/S     1000       4.5     200     N/		1		900			
4.5     2.75     500     1500       3     300     500       3.25     250     350       3.5     200     N/S       3.75     150     N/S       0     10397     900     28500     2000       1     900     2000     2000       2     850     2000       3     700     1900       3.25     500     1400       3.75     250     400       4     200     N/S       4.25     150     N/S       0     10866     900     30000     2000       2     900     2000       3     850     1800       3.25     700     1800       2     900     2000       3     850     1800       3.25     700     1800       3.75     450     900       3     850     1800       4.25     270     200       4.5     200     N/S       4.75     150     N/S       4.75     150     N/S       6     4     700     1800       4.25     600     700       4.5     510     500							
3 300 500 3500 3500 3.25 3.5 250 350 350 3.5 3.5 200 N/S 3.75 150 S N/S 3.75 150 S S S S S S S S S S S S S S S S S S S	4.5						
3.25 3.5 200 350 N/S 3.75 150 200 28500 2000 1 900 2000 2000 2 850 2000 1900 3 700 1900 1900 3.25 500 1400 3.75 250 400 N/S 4 200 N/S 4.25 150 N/S 0 10866 900 30000 2000 1 900 2000 3 850 1800 5.5 3.5 550 1000 3.75 450 900 4 320 800 5.5 150 900 1 1000 3.75 450 900 3 850 1800 3.25 700 1800 4.25 200 N/S 4 320 800 4.25 270 200 4.5 200 N/S 4.75 150 900 2000 1 900 2000 1 900 2000 1 900 2000 1 900 2000 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 2000 1 1 900 1000 1 1 1 900 1000 1 1 1 900 1000 1 1 1 900 1000 1 1 1 900 1000 1 1 1 900 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.5	LOSINO DI CONTROLLO				104010000000000000000000000000000000000	
3.75 0 10397 900 28500 2000 1 900 2000 2 850 2000 2 850 2000 3 700 1900 3 .25 500 310 700 3.75 250 400 4 200 N/S 4.25 150 N/S 0 10866 900 30000 2000 1 900 2000 2 900 2000 3 850 1800 3.25 700 1800 5.5 3.5 550 1000 3.75 450 900 4.25 270 200 N/S 4.25 270 200 N/S 4.75 150 N/S 0 11171 900 32000 2000 1 900 2000 1 900 2000 1 900 30000 2000 1 900 2000 1 900 2000 1 900 2000 1 900 30000 2000 1 900 2000 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 1 1 900 30000 2000 2 900 30000 2000 3 850 1900 30000 2000 4.5 150 500 1000							
0         10397         900         28500         2000           1         900         2000         2000           2         850         2000           3         700         1900           1900         1900         1900           3.5         310         700           3.75         250         400           4         200         N/S           4.25         150         N/S           0         10866         900         30000         2000           1         900         2000         2000           2         900         2000         1800           3.25         700         1800           3.75         450         900           3.75         450         900           4         320         800           4.25         270         200           4.5         200         N/S           4.75         150         N/S           4.75         150         200           3         850         1900           2         900         2000           3         850         1900							
1 900 2000 2 850 2000 3 700 1900 3 .25 500 3.05 3.0 700 3.75 250 400 4 200 N/S 4 200 N/S 4 200 2000 1 900 2000 2 900 2000 3 850 1800 3.25 700 1800 3.25 700 1800 5.5 3.5 550 1000 5.5 3.75 450 900 4 3 320 800 4.25 270 200 N/S 4.75 150 800 6 4 700 32000 2000 6 4 700 1800 6 4 700 1800 6 4 700 1800 6 4 700 1800 6 4 700 1800 6 4 700 1800 6 4 700 1800 6 4 700 1800 700 700 700 700 700 700 700 700 700		CONTRACTOR OF THE	10397	5545000	28500		
3     700     1900       3.25     500     1400       3.5     310     700       3.75     250     400       4     200     N/S       4.25     150     N/S       0     10866     900     30000     2000       1     900     2000       2     900     2000       3     850     1800       3.25     700     1800       3.75     450     900       4     320     800       4.25     270     200       4.5     200     N/S       4.75     150     N/S       0     11171     900     32000     2000       1     900     2000       2     900     2000       3     850     1900       2     900     2000       3     850     1900       4.25     600     700       4.25     600     700       4.5     510     500       4.75     400     N/S		1		900		2000	
5     3.25     500     1400       3.5     3.10     700       3.75     250     400       4     200     N/S       4.25     150     N/S       0     10866     900     30000     2000       1     900     2000     2000       2     900     2000     3000     2000       3     850     1800       3.25     700     1800     1800       5.5     3.5     550     1000       3.75     450     900       4     320     800       4.25     270     200       4.5     200     N/S       4.75     150     N/S       0     11171     900     32000     2000       1     900     2000     2000       2     900     2000     2000       3     850     1900     2000       3     850     1900     1800       4.25     600     700     1800       4.25     510     500     700       4.25     510     500     N/S							
3.5 3.75 3.75 250 400  4 200 N/S 4.25 150 0 10866 900 30000 2000 1 900 2000 2 900 2000 3 850 1800 3.25 700 1800 3.75 450 900 4 320 800 4.25 270 200 4.5 200 N/S 4.75 150 800 2000 2 900 2000 6 4 700 32000 2000 6 4 700 1800 6 4 700 1800 6 4.25 600 700 6 4.25 600 700 6 4.25 600 700 6 4.75 510 500 6 4.75 510 500	5						
3.75 4 200 4 200 N/S 4.25 150 0 10866 900 30000 2000 1 900 2000 2 900 2 900 1800 3.25 700 1800 3.25 3.75 450 900 4 320 4.25 270 4.5 200 11171 900 32000 2000 1 1 900 2000 1 1 900 2000 1 6 4 700 1800 3200 2000 1 1 900 2000 1 1 900 2000 1 1900 4.25 6 4 700 1 1800 4.25 6 600 7 700 4.5 5 500 4.75 6 510 5 500 4.75	3						
4.25     150     N/S       0     10866     900     30000     2000       1     900     2000       2     900     2000       3     850     1800       3.25     700     1800       3.75     450     900       4     320     800       4.25     270     200       4.75     150     N/S       0     11171     900     32000     2000       1     900     2000       2     900     2000       3     850     1900       4.25     600     700       4.25     600     700       4.5     510     500       4.75     400     N/S		3.75		A TANAMATAN A			
0         10866         900         30000         2000           1         900         2000         2000           2         900         2000         3000         2000           3         850         1800         31800         31800           3.25         700         1800         31800         31800         3000							
1 900 2000 2 900 3000 2000 3 850 1800 3.25 700 1800 3.75 450 900 4 320 800 4.25 270 200 4.5 200 N/S 4.75 150 N/S 0 11171 900 32000 2000 1 900 2000 2 900 2000 3 850 1900 6 4 700 1800 4.25 600 700 4.25 600 700 4.5 510 500 4.75 510 500		10.000	10866		30000		
3 850 1800 3.25 700 1800 5.5 3.5 550 1000 4 320 800 4.25 270 200 4.5 200 N/S 4.75 150 S200 2000 1 900 32000 2000 1 900 2000 2 900 2000 3 850 1900 6 4 700 1800 4.25 600 700 4.5 510 500 4.75 400 N/S		1		900		2000	
3.25     700     1800       3.5     550     1000       3.75     450     900       4     320     800       4.25     270     200       4.5     200     N/S       4.75     150     N/S       0     11171     900     32000     2000       1     900     2000       2     900     2000       3     850     1900       4.25     600     700       4.5     510     500       4.75     400     N/S							
5.5 3.5 550 1000 3.75 450 900 4 320 800 4.25 270 200 4.5 200 N/S 4.75 150 S200 2000 1 900 2000 2 900 2000 3 850 1900 6 4 700 1800 4.25 600 700 4.5 510 500 4.75 4.75 400 N/S							
3.75	5.5	100 March 100 PA				100000000000000000000000000000000000000	
4.25     270     200       4.5     200     N/S       4.75     150     N/S       0     11171     900     32000     2000       1     900     2000     2000       2     900     2000     3       3     850     1900       4.25     600     700       4.5     510     500       4.75     400     N/S		3.75					
4.5 200 N/S 4.75 150 S200 ON/S 0 11171 900 32000 2000 1 900 2000 2 900 2000 3 850 1900 4.25 600 700 4.5 510 500 4.75 400 N/S							
4.75							
1 900 2000 2 900 2000 3 850 1900 6 4 700 1800 4.25 600 700 4.5 510 500 4.75 400 N/S		4.75		150		N/S	
2 900 2000 3 850 1900 6 4 700 1800 4.25 600 700 4.5 510 500 4.75 400 N/S			11171		32000		
3 850 1900 6 4 700 1800 4.25 600 700 4.5 510 500 4.75 400 N/S							
6 4 700 1800 4.25 600 700 4.5 510 500 4.75 400 N/S							
4.5 510 500 4.75 400 N/S	6	4		700		1800	
4.75 400 N/S							

## **Venturi Injector**



		16 1 1/2		10.00			
			AQ-115R	S			
ITEM CO	DE	MODEL NO	D	ESCRIPTION	CONNECTIO	ON SIZE	
2003000	115		2" Venturi \	2" Venturi With Suction Port (L.F)		2" BSP (63 mm)	
2003000	05	115	2" Venturi \	2" Venturi With Suction Port (H.F)		2" BSP (63 mm)	
200300	09	09 115		With Suction Port (L.F)	2" NPT(63 mm)		
200300	10	0 115		With Suction Port(H.F)	2" NPT(63 mm)		
2001000	04 115R 2"		2" Venturi With	2" Venturi With Suction Port & Rotameter(L.F)			
2001000	20010005 115R		2" Venturi With S	2" BSP (63 mm)			
2001000	20010009 115R		2" Venturi With	2" NPT(63 mm)			
20010010 115R		2" Venturi With S	2" NPT(63 mm)				
200600	004 115S 2" Ventu		2" Venturi As	ssy with Suction Port (L. F.)	2" BSP (63 mm)		
200600	60019 115S 2" Ver		2" Venturi As	ssy with Suction Port (L. F.)	2" BSP (63 mm)		
2006000	09 115S 2" Venturi A		ssy with Suction Port (L. F.)	2" NPT(63 mm)			
200600	10	0 115S 2" Venturi A		ssy with Suction Port (L. F.)	2" NPT(63 mm)		
200500	04	115RS		Assy With Suction Port Rotameter(L.F)	2" BSP (63 mm)		
2005000	05	115RS		Assy With Suction Port Rotameter(H.F)	2" BSP (63 mm)		
2005000	09	115RS		Assy With Suction Port Rotameter(L.F)	2" NPT(63 mm)		
200500	0050010 115RS <sup>2"</sup>			Assy With Suction Port Rotameter(H.F)	2" NPT(63 mm)		
			SPARE	PARTS			
S. NO		PARTS NAME		PART CODE		QTY	
VI Body LF (BSP) Black VI Body LF(NPT) Black		/I Body LF (BSP) Black		12450003			
			12450004	Glass	1		
*	VI Body HF (BSP) Black			12450001	reinforced PP		
	VI Body HF(NPT) Black			12450002			
2	NRV			20000005	Glass 1 reinforced PP Glass 1		
3	Suction Port Assy			20000004	Glass reinforced PP	1	
4	Adoptor			12450016	PP 1		
5	Adoptor Washer			50020010	NBR	1	
6				20000008	Glass reinforced PP	1	
7				19070531	PVC	1	
8	8 Elbow (PXP)63MM			12240030	PVC	1	
9 Elbow 63MM(PXT)			12240029	PVC	1		
10	Pipe 63MM (LENGTH-580 mm)			50100002	PVC	1	
11	Pipe 63MM (LENGTH-310 mm)			50100002	PVC	1	
	OILL DISTRICT					-	

2" Long Blue Handle Ball Valve (PXT) S.U