EXSEL

SWAP TO OUR NEW BETSY PUMP + SAVE UP TO £2400 ON AVG



Fuel Consumption Comparison: EXSEL PUMPS v competitors							Price per litre: £1.75								
	Consumption		EXSEL	Consumption		Number of hours running									
Competitor						8		24		186		720			
Model Pump Size	(Litres/Hour)	Usage	model equivalent	(Litres/Hour)	Usage	Competitor	EXSEL	Competitor	EXSEL	Competitor	EXSEL	Competitor	EXSEL	Weekly	Month
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80	1.4	Dirty Water	ACE 80/100	1.4	Dirty Water	£19.60	£19.60	£61.00	£61.00	£455.70	£455.70	£1,764.00	£1,764.00	£-	£-
100	2.4	Dirty Water	QI100	2.4	Dirty Water	£33.60	£33.60	£100.00	£100.00	£781.00	£781.00	£3,024.00	£3,024.00	£-	£-
150	7.1	Dirty Water	Q150	4.4	Dirty Water	£99.40	£61.60	£298.00	£184.80	£2,311.00	£1,432.00	£8,946.00	£5,544.00	£879.00	£3,402.00
200	11	Dirty Water	Q200	6.7	Dirty Water	£154.00	£93.80	£462.00	£281.00	£3,580.00	£2,180.00	£13,860.00	£8,442.00	£1,400.00	£5,418.00
100	4.8	Heavy Rag	BETSY 100	1	Heavy Rag	£67.20	£14.00	£201.60	£42.00	£1,562.00	£352.00	£6,048.00	£1,260.00	£1,210.00	£4,788.00
150	7.8	Heavy Rag	BETSY 125	3	Heavy Rag	£109.20	£42.00	£327.60	£126.00	£2,538.00	£976.50	£9,828.00	£3,780.00	£1,561.00	£6,048.00
200	12.1	Dirty Water	QI200	6.7	Dirty Water	£169.40	£93.80	£508.00	£281.40	£3,938.50	£2,180.80	£15,246.00	£8,442.00	£1,758.00	£6,804.00
200	13.1	Dirty Water	Betsy 200	11.9	Dirty Water	£183.40	£166.60	£550.00	£500.00	£4,264.00	£3,873.40	£16,506.00	£14,994.00	£391.00	£1,512.00
250	17.2	Heavy Rag	Betsy200	11.9	Heavy Rag	£240.80	£166.60	£722.00	£500.00	£5,598.60	£3,873.40	£21,672.00	£14,994.00	£1,725.00	£6,678.00
300	20.3	Heavy Rag	Betsy 300	11.9	Heavy Rag	£284.20	£166.60	£852.60	£500.00	£6,607.60	£3,873.40	£25,578.00	£14,994.00	£2,734.00	£10,584.00

KEY NOTES

Exsel Q and Betsy pumps offer further fuel savings with priming that disengages ACE80 offers higher head

Q100 offers significantly more flow and higher head plus better solids handling

D150 has better head but Q150 has better solids handling

Q200 has better solids handling but similar performance - Competitor unit runs slower

Same duties - fuel saving is key issue due to the poor efficiency of the Competitor impeller design.

Higher head capability on the Exsel Betsy - again fuel saving is a key issue.

Higher head capability on the competitor - but again fuel is key consideration on a pump that should be rag handling.

Betsy 300 has slightly better flow capability and better solids handling - again fuel saving is key issue

CONTACT US TODAY TO SEE HOW MUCH YOU COULD SAVE



