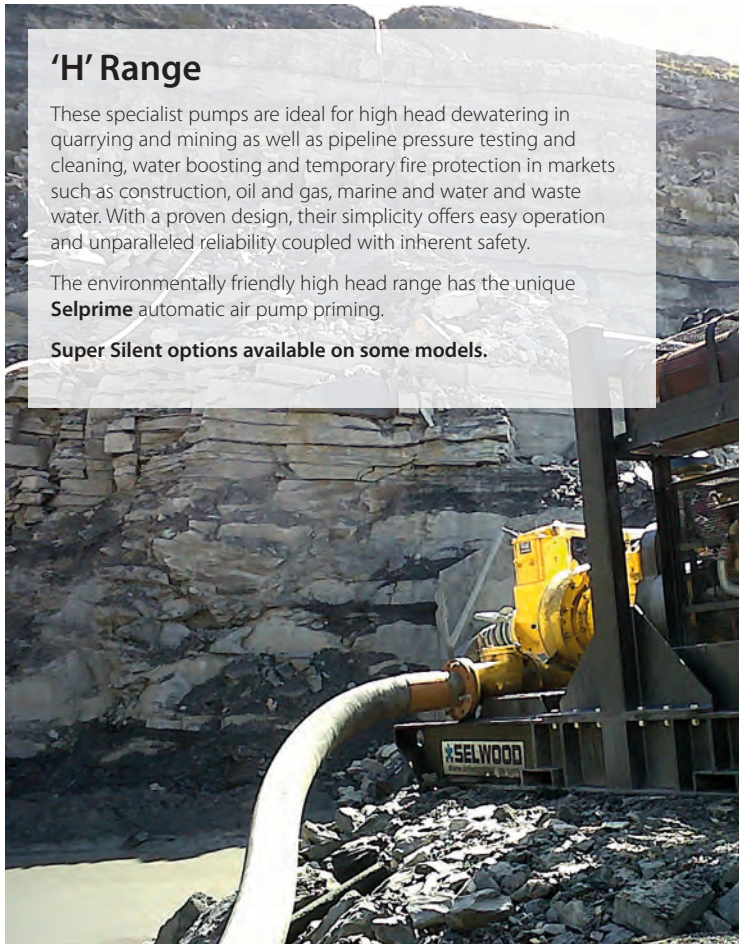


'H' Range

These specialist pumps are ideal for high head dewatering in quarrying and mining as well as pipeline pressure testing and cleaning, water boosting and temporary fire protection in markets such as construction, oil and gas, marine and water and waste water. With a proven design, their simplicity offers easy operation and unparalleled reliability coupled with inherent safety.

The environmentally friendly high head range has the unique **Selprime** automatic air pump priming.

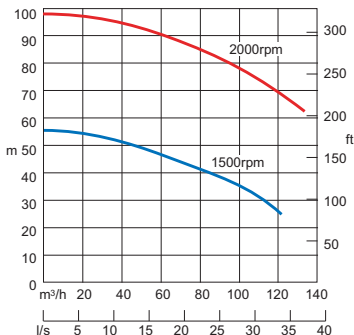
Super Silent options available on some models.











'H' Range - High Head

H80

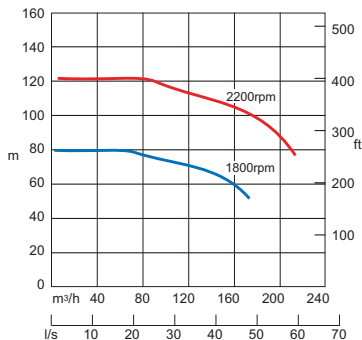






Model		H80	
Capacity	m ³ /h	95	
Total Head	m	95	
Solids Size	mm	19	
Self Priming Lift	m	8.8	
Air Handling	l/s	24	
Pump Speed Max.	rpm	2000	
Inlet / Outlet	mm	80	
Prime Movers		Diesel	
Dimensions (LxWxH)	cm	 Site	305 x 134 x 150
		 Skid	237 x 104 x 173
		 Super Silent	231 x 141 x 173
Dry Weight	kg	 Site	1300
		 Skid	1575
		 Super Silent	1545
Super Silent Model	db(A) @ 7m	62	

Note: Specification shown for current model. Older versions may vary.

Note: Picture may not correspond to the current configuration.

H100



Model		H100	
Capacity	m ³ /h	225	
Total Head	m	120	
Solids Size	mm	30	
Self Priming Lift	m	8.8	
Air Handling	l/s	24	
Pump Speed Max.	rpm	2200	
Inlet / Outlet	mm	100	
Prime Movers		Diesel	
Dimensions (LxWxH)	cm	 Skid	242 x 123 x 164
		 Super Silent	275 x 155 x 210
Dry Weight	kg	 Skid	1685
		 Super Silent	2785
Super Silent Model	db(A) @ 7m	66	

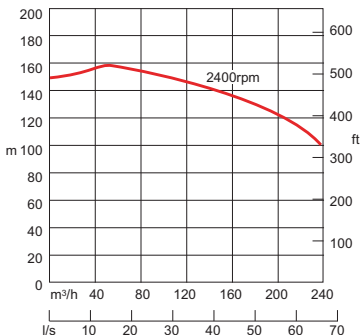
Fuel cube required.

Note: Specification shown for current model. Older versions may vary.

Note: Picture may not correspond to the current configuration.

'H' Range - High Head

H125



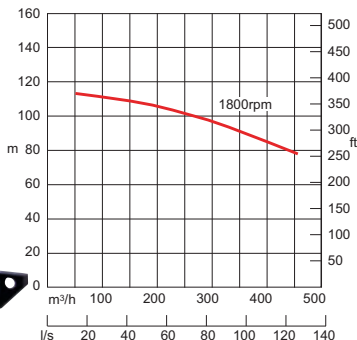
Model		H125	
Capacity	m ³ /h	240	
Total Head	m	160	
Solids Size	mm	30	
Self Priming Lift	m	8.8	
Air Handling	l/s	24	
Pump Speed Max.	rpm	2400	
Inlet / Outlet	mm	125	
Prime Movers		Diesel	
Dimensions (LxWxH)	cm	Skid	320 x 137 x 200
		Super Silent	320 x 137 x 208
Dry Weight	kg	Skid	2275
		Super Silent	2950
Super Silent Model	db(A) @ 7m	66	

Fuel cube required.

Note: Specification shown for older version.

Note: Picture may not correspond to the current configuration.

H150



Model		H150	
Capacity	m ³ /h	450	
Total Head	m	114	
Solids Size	mm	30	
Self Priming Lift	m	8.8	
Air Handling	l/s	24	
Pump Speed Max.	rpm	1800	
Inlet / Outlet	mm	150	
Prime Movers		Diesel, Electric	
Dimensions (LxWxH)	cm	Skid	330 x 150 x 210
		Super Silent	368 x 163 x 260
Dry Weight	kg	Skid	3800
		Super Silent	3900
Super Silent Model	db(A) @ 7m	TBA	

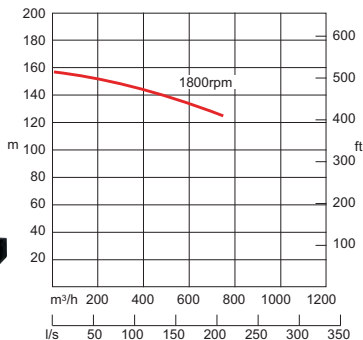
Fuel cube required.

Note: Specification shown for current model. Older versions may vary.

Note: Picture may not correspond to the current configuration.

'H' Range - High Head

H200



Model		H200
Capacity	m ³ /h	750
Total Head	m	158
Solids Size	mm	45
Self Priming Lift	m	8.8
Air Handling	l/s	24
Pump Speed Max.	rpm	1800
Inlet / Outlet	mm	200
Prime Movers		Diesel
Dimensions (LxWxH)	cm	420 x 245 x 231
Dry Weight	kg	6400

Fuel cube required.

Note: Specification shown for current model. Older versions may vary.

Note: Picture may not correspond to the current configuration.

