

# SEATAN OUTBOARD MOTOR

Four-Stroke

Wyther Corp.



SEATAN  
4 Stroke

**F25BMS F25BML F25FWS F25FWL**  
**F25FWS-T F25FWL-T**

Model	F25BMS	F25BML	F25FWS	F25FWL	F25FWS-T	F25FWL-T
LengthxWidthxHeight (mm)	724x398x1154	724x398x1281	724x398x1154	724x398x1281	724x398x1154	724x398x1281
Weight (kg)	66	68	68	70	72	74
Max. Output(kw)	18.4					
Full Throttle Operating Range(rpm)	5000-6000					
Idling Speed (Neutral)	1000-1100					
Stroke	4					
Cylinder	2					
Displacement(cc)	498					
Bore x Stroke (mm)	65x75					
Gear Ratio	27:13(2.08)					
Gear Shift Position	F-N-R					
Ignition System	CDI					
Cooling System	Water-cooling					
Starting System	Manual start	Manual start + Electric start				
Control System	Tiller control	Remote control				
Capacity of Fuel Tank(L)	24					

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start W=Electric start+Manual start  
S=Short shaft L= Long shaft T=Power trim



SEATAN  
4 Stroke

**F20BMS F20BML F20BWS F20BWL**  
**F20FWS F20FWL**

Model	F20BMS	F20BML	F20BWS	F20BWL	F20FWS	F20FWL
LengthxWidthxHeight (mm)	1000x427x1060	1000x427x1207	1000x427x1060	1000x427x1207	1000x427x1060	1000x427x1207
Weight (kg)	51	53	52	54	54	55
Max. Output(kw)	14.7					
Full Throttle Operating Range(rpm)	5000-6000					
Idling Speed (Neutral)	1000-1100					
Stroke	4					
Cylinder	2					
Displacement(cc)	362					
Bore x Stroke (mm)	63x58					
Gear Ratio	27:13(2.08)					
Gear Shift Position	F-N-R					
Ignition system	CDI					
Cooling System	Water-cooling					
Starting System	Manual start	Manual start + Electric start				
Control System	Tiller control				Remote control	
Capacity of Fuel Tank(L)	24					

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start W=Electric start+Manual start  
S=Short shaft L= Long shaft T=Power trim

# SEATAN OUTBOARD MOTOR

Four-Stroke

Wyther Corp.



**F15BMS**



**F15BML**



**F9.9BMS F9.9BML F9.9BWS**



**F9.9BWL F9.9FWS F9.9FWL**  
**F8BMS F8BML F8BWS F8BWL F8FWS F8FWL**



Model	F15BMS	F15BML	F15BWS	F15BWL	F15FWS	F15FWL
LengthxWidthxHeight (mm)	1000x427x1080	1000x427x1207	1000x427x1080	1000x427x1207	1000x427x1080	1000x427x1207
Weight (kg)	50	51	51	53	53	54
Max Output(kw)	11 @5500					
Full Throttle Operating Range(rpm)	5000-6000					
Idling Speed (Neutral)	1000-1100					
Stroke	4					
Cylinder	2					
Displacement(cc)	362					
Bore x Stroke (mm)	59x50					
Gear Ratio	27:13(2.08)					
Gear Shift Position	F-N-R					
Ignition System	CDI					
Cooling System	Water-cooling					
Starting System	Manual start		Manual start + Electric start			
Control System	Tiller control			Remote control		
Capacity of Fuel Tank(L)	24					

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start W=Electric start+Manual start  
S=Short shaft L=Long shaft T=Power trim

Model	F9.9BMS	F9.9BML	F9.9FWS	F9.9FWL	F8BMS	F8BML	F8FWS	F8FWL
LengthxWidthxHeight (mm)	1038x360x1017	1038x360x1144	1038x360x1017	1038x360x1144	1038x360x1017	1038x360x1144	1038x360x1017	1038x360x1144
Weight (kg)	38	40	41	42	36	38	39	46
Max Output(kw)	7.2 @5000				5.9 @5000			
Full Throttle Operating Range(rpm)	4500-5500				4500-5500			
Idling Speed (Neutral)	1000-1100				1000-1100			
Stroke	4							
Cylinder	2							
Displacement(cc)	212							
Bore x Stroke (mm)	56x43							
Gear Ratio	27:13(2.08)							
Gear Shift Position	F-N-R							
Ignition System	CDI							
Cooling System	Water-cooling							
Starting System	Manual start		Electric start		Manual start		Electric start	
Control System	Tiller control		Remote control		Tiller control		Remote control	
Capacity of Fuel Tank(L)	24							

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start W=Electric start+Manual start  
S=Short shaft L=Long shaft T=Power trim

# SEATAN OUTBOARD MOTOR

## Four-Stroke



**F6BML**

**F5ABML**

**F6BMS**

**F6BML**

**F5ABMS**

**F5ABML**

Model	F6BMS	F6BML	F5ABMS	F5ABML
LengthxWidthxHeight (mm)	1041*750*333	1170*750*333	1041*750*333	1170*750*333
Weight (kg)	27	28	27	28
Max. Output(kw)	4.4 @5000		3.7 @5000	
Full Throttle Operating Range(rpm)	4500-5500			
Idling Speed (Neutral)	1100-1200			
Stroke	4			
Cylinder	1			
Displacement(cc)	139			
Bore x Stroke (mm)	62*46			
Gear Ratio	27:13(2.08)			
Gear Shift Position	F-N-R			
Ignition System	CDI			
Cooling System	Water-cooling			
Starting System	Manual			
Control System	Tiller control			
Capacity of Fuel Tank(L)	12			

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start  
S=Short shaft L= Long shaft



**F5BMS**

**F4BMS**

**F2.5BMS**

**SEATAN  
4 Stroke**

**F5BMS F5BML F4BMS F4BML**

**F2.5BMS F2.5BML**

Model	F5BMS	F5BML	F4BMS	F4BML	F2.5BMS	F2.5BML
LengthxWidthxHeight (mm)	717x361x1029	717x361x1156	717x361x1029	717x361x1156	623x345x1021	623x345x1140
Weight (kg)	22	24	21	22	17	18
Max. Output(kw)	3.6 @500		2.9 @500		1.8 @5500	
Full Throttle Operating Range(rpm)	4500-5500				5250-5750	
Idling Speed (Neutral)	1100-1250				1300-1500	
Stroke	4				4	
Cylinder	1				1	
Displacement(cc)	112				72	
Bore x Stroke (mm)	59x41				54 x 31.5	
Gear Ratio	27:13(2.08)				27:13(2.08)	
Gear Shift Position	F-N-R				F-N	
Ignition System	CDI				CDI	
Cooling System	Water-cooling				Water-cooling	
Starting System	Manual start				Manual	
Control System	Tiller control				Tiller control	
Capacity of Fuel Tank(L)	1.2 External fuel tank available				1.2	

\*B=Back control (Tiller control) F=Front control (Remote control) M=Manual start  
S=Short shaft L= Long shaft