

ML5 SIMPLEX

TECHNICAL DATA

Capacity and power: ISO-1217(1996 annex #C)								
Normal working pressure - psi		175						
Capacity at normal working press - cfm		19.1						
Basic Pump								
Model		D96A						
Stage			2					
Lubrication type		Centro-Ri	_	ure Lubrication				
Valve type			Disc Va					
RPM (min – max) – rpm		500 - 800						
Outfit RPM			620					
BHP – HP		4.44						
Bore (LP/HP) – inch		4.5"-2.3125"						
Stroke – inch			3.5"					
Inlet size		Rc1 BSPT						
Discharge size			7/8" C					
Sheave OD			16.37					
Sheave PD		16.125"						
Number of belts		2						
Belt section		A						
Low oil sight glass		N/A						
Oil quantity		4 Pints						
Unloaders and Method		Suction Head						
Noise level – dB(A)		78						
Motor	1-230V	3-200V	3-230	V 3-460	3-575V			
Enclosure	IP23	IP23	IP23	IP23	IP23			
Insulation Class	F	F	F	F	F			
Efficiency - %	82.5	87.5	89.5	89.5	89.5			
Nominal rated power – HP	5	5	5	5	5			
Speed of rotation - rpm	1725	1750	1750	1750	1750			
FLA	23.0	16.4	13.2	6.6	5.3			
Service factor	1.15	1.15	1.15	1.15	1.15			
Locked rotor current – A	129	109	95	47	38			
Power Factor	87	74	80	80	80			
Installation condition				<u> </u>	<u> </u>			
Allowed ambient temperature min - max - °F		32-104						
Compressor dimensions								
Air Receiver Type	Vertical	Vertica	IUP	Horizontal	Horizontal UP			
Air receiver size (Gal)	80	80		80	80			
Compressor outlet	1/2" NPT	1/2" N		1/2" NPT	1/2" NPT			
Length – inch	36	39		67	67			
Width – inch	30	32		26	29			
Height – inch	77	78		51	52			
Weight – Lbs.	600	650		600	650			
Air Cooled Aftercooler (Option)								
Availability		Yes						
Air cooled aftercooler CTD - °F		18						
Pamada								

Remark:

- Capacity (FAD) measured in accordance with ISO 1217, Ed 3, Attachment C 1996, Ref. condition: Dry air, suction pressure 1 bar.
 Sound Pressure Level in accordance with ISO 2151, edition 2004 with a tolerance of 3dB(A).
 Due to continuous product development at FS-CURTIS, design and specifications are subject to change without notice.



ML5 DUPLEX

TECHNICAL DATA

Capacity and power: ISO-1217(1996 annex #C)								
Normal working pressure - psi			175					
Capacity at normal working press - cfm		38.2						
Basic Pump								
Model			D96A					
Stage			2					
Lubrication type		Centro-R	ing Pressure I	ubrication				
Valve type			Disc Valve					
RPM (min – max) – rpm			500 - 800					
Outfit RPM			620					
BHP – HP			4.44					
Bore (LP/HP) – inch			4.5"-2.3125"					
Stroke – inch			3.5"					
Inlet size			Rc1 BSPT					
Discharge size			7/8" OD					
Sheave OD			16.375"					
Sheave PD		16.125"						
Number of belts		2						
Belt section		A						
Low oil sight glass		N/A						
Oil quantity		4 Pints Each						
Unloaders and Method		Suction Head						
Noise level – dB(A)		78						
Motor	1-230V	3-200V	3-230V	3-460	3-575V			
Enclosure	IP23	IP23	IP23	IP23	IP23			
Insulation Class	F	F	F	F	F			
Efficiency - %	82.5	87.5	89.5	89.5	89.5			
Nominal rated power – HP	5	5	5	5	5			
Speed of rotation - rpm	1725	1750	1750	1750	1750			
FLA	23.0	16.4	13.2	6.6	5.3			
Service factor	1.15	1.15	1.15	1.15	1.15			
Locked rotor current – A	129	109	95	47	38			
Power Factor	87	74	80	80	80			
Installation condition		'	-	<u> </u>	'			
Allowed ambient temperature min - max - °F			32-104					
Compressor dimensions								
Air Receiver Type	Н	Iorizontal		Horizonta	I UP			
Air receiver size (Gal)		120 120						
Compressor outlet	3	3/4" NPT 3/4" NPT			T			
Length – inch		76			83			
Width – inch		29			31			
Height – inch		56			57			
Weight – Lbs.		1025			1095			
Air Cooled Aftercooler (Option)								
Availability		Yes						
Air cooled aftercooler CTD - °F		18						
Air cooled aftercooler CTD - °F		10						

Remark:

- Capacity (FAD) measured in accordance with ISO 1217, Ed 3, Attachment C 1996, Ref. condition: Dry air, suction pressure 1 bar.
 Sound Pressure Level in accordance with ISO 2151, edition 2004 with a tolerance of 3dB(A).
 Due to continuous product development at FS-CURTIS, design and specifications are subject to change without notice.



ML5 BASE MOUNTED

TECHNICAL DATA

Capacity and power: ISO-1217(1996 annex #C)								
Normal working pressure - psi		175						
Capacity at normal working press - cfm		19.1						
Basic Pump								
Model		D96A						
Stage			2					
Lubrication type		Centro-R		ubrication				
Valve type		Centro-Ring pressure Lubrication Disc Valve						
RPM (min – max) – rpm		500 - 800						
Outfit RPM			620					
BHP – HP		4.44						
Bore (LP/HP) – inch		4.5"-2.3125"						
Stroke – inch			3.5"					
Inlet size			Rc1 BSPT					
Discharge size			7/8" OD					
Sheave OD			16.375"					
Sheave PD			16.125"					
Number of belts		2						
Belt section		A						
Low oil sight glass		N/A						
Oil quantity		4 Pints						
Unloaders and Method		Suction Head						
Noise level – dB(A)		78						
Motor	1-230V	3-200V	3-230V	3-460	3-575V			
Enclosure	IP23	IP23	IP23	IP23	IP23			
Insulation Class	F	F	F	F	F			
Efficiency - %	82.5	87.5	89.5	89.5	89.5			
Nominal rated power – HP	5	5	5	5	5			
Speed of rotation - rpm	1725	1750	1750	1750	1750			
FLA	23.0	16.4	13.2	6.6	5.3			
Service factor	1.15	1.15	1.15	1.15	1.15			
Locked rotor current – A	129	109	95	47	38			
Power Factor	87	74	80	80	80			
Installation condition								
Allowed ambient temperature min - max - °F		32-104						
Compressor dimensions								
Air Receiver Type			Base Mounted	1				
Air receiver size (Gal)		N/A						
Compressor outlet		1" NPT						
Length – inch		35						
Width – inch		31						
Height – inch		34						
Weight – Lbs.		350						
Air Cooled Aftercooler (Option)								
Availability		Yes						
Air cooled aftercooler CTD - °F		18						
Pamarke								

Remark:

- Capacity (FAD) measured in accordance with ISO 1217, Ed 3, Attachment C 1996, Ref. condition: Dry air, suction pressure 1 bar.
 Sound Pressure Level in accordance with ISO 2151, edition 2004 with a tolerance of 3dB(A).
 Due to continuous product development at FS-CURTIS, design and specifications are subject to change without notice.