

# **CA10 SIMPLEX**

## **TECHNICAL DATA**

Capacity and power: ISO-1217(1996 annex #C)							
Normal working pressure - psi		17	75				
Capacity at normal working press - cfm		34.2					
Basic Pump							
Model		E71					
Stage		2	2				
Lubrication type		Splash Lubrication					
Valve type		Disc Valve – Stainless Steel					
RPM (min – max) – rpm		500 -	1050				
Outfit RPM		92	27				
BHP – HP		10.78					
Bore (LP/HP) – inch		(2) 3.93					
Stroke – inch		2.7	<b>'6"</b>				
Inlet size		Rc1 E	SSPT				
Discharge size		7/8"					
Sheave OD		11.					
Sheave PD		11.46"					
Number of belts		3					
Belt section	В						
Low oil sight glass		Sight Glass					
Oil quantity	5 Pints						
Unloaders and Method	Pressure S	witch Unloader st		Head option			
Noise level – dB(A)	86						
Motor	3-200V	3-230V	3-460	3-575V			
Enclosure	IP23	IP23	IP23	IP23			
Insulation Class	F	F	F	F			
Efficiency - %	89.5	91.7	91.7	91.7			
Nominal rated power – HP	10	10	10	10			
Speed of rotation - rpm	1765	1770	1770	1770			
FLA	30.8	25.0	12.5	10.0			
Service factor	1.15	1.15	1.15	1.15			
Locked rotor current – A	218	168	84	67			
Power Factor	78	82	82	82			
Installation condition							
Allowed am <mark>bi</mark> ent temperat <mark>ure min - m</mark> ax - °F	32-104						
Compressor dimensions							
Air Receiver Type	Vertical	Vertical UP	Horizontal	Horizontal UP			
Air receiver size (Gal)	120	120	120	120			
Compressor outlet	3/4" NPT	3/4" NPT	3/4" NPT	3/4" NPT			
Length – inch	45	45	74	74			
Width – inch	34	34	26	37			
Height – inch	80	80	53	54			
Weight – Lbs.		1026	940	1026			
	940	1020	<u> </u>	.020			
Air Cooled Aftercooler (Option)	940	1020	0.10	.020			
Air Cooled Aftercooler (Option)  Availability  Air cooled aftercooler CTD - °F	940	1023 Ye		.020			

### 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.



# **CA10 DUPLEX**

## **TECHNICAL DATA**

Capacity and power: ISO-1217(1996 annex #C)						
Normal working pressure - psi		17:	5			
Capacity at normal working press - cfm		68.	4			
Basic Pump						
Model		E7	1			
Stage		2				
Lubrication type		Splash Lu				
Valve type		Disc Valve - S				
RPM (min – max) – rpm		500 - 1050				
Outfit RPM		927				
BHP – HP		10.7				
Bore (LP/HP) – inch		(2) 3.93"				
Stroke – inch		2.70				
Inlet size		Rc1 B				
Discharge size		7/8"(				
Sheave OD		11.8				
Sheave PD		11.4				
Number of belts		3				
Belt section		В				
Low oil sight glass		Sight Glass				
Oil quantity		5 Pints				
Unloaders and Method	Pressure Sv	Pressure Switch Unloader standard, Suction Head option				
Noise level – dB(A)		86	3	•		
Motor	3-200V					
Enclosure	IP23	IP23	IP23	IP23		
Insulation Class	F	F	F	F		
Efficiency - %	89.5	91.7	91.7	91.7		
Nominal rated power – HP	10	10	10	10		
Speed of rotation - rpm	1765	1770	1770	1770		
FLA	30.8	25.0	12.5	10.0		
Service factor	1.15	1.15	1.15	1.15		
Locked rotor current – A	218	168	84	67		
Power Factor	78	82	82	82		
Installation condition		<del>-</del>		<del>-</del>		
Allowed am <mark>bi</mark> ent temperature min - max - °F		32-104				
Compressor dimensions						
Air Receiver Type	Horiz	Horizontal		Horizontal UP		
Air receiver size (Gal)	12	120		120		
Compressor outlet	3/4" [	3/4" NPT		3/4" NPT		
Length – inch	90	90		90		
Width – inch	30	30		32		
Height – inch		53		53		
Weight – Lbs.	122	1225		1311		
Air Cooled Aftercooler (Option)						
Availability		Yes				
Air cooled aftercooler CTD - °F		18				

### 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.