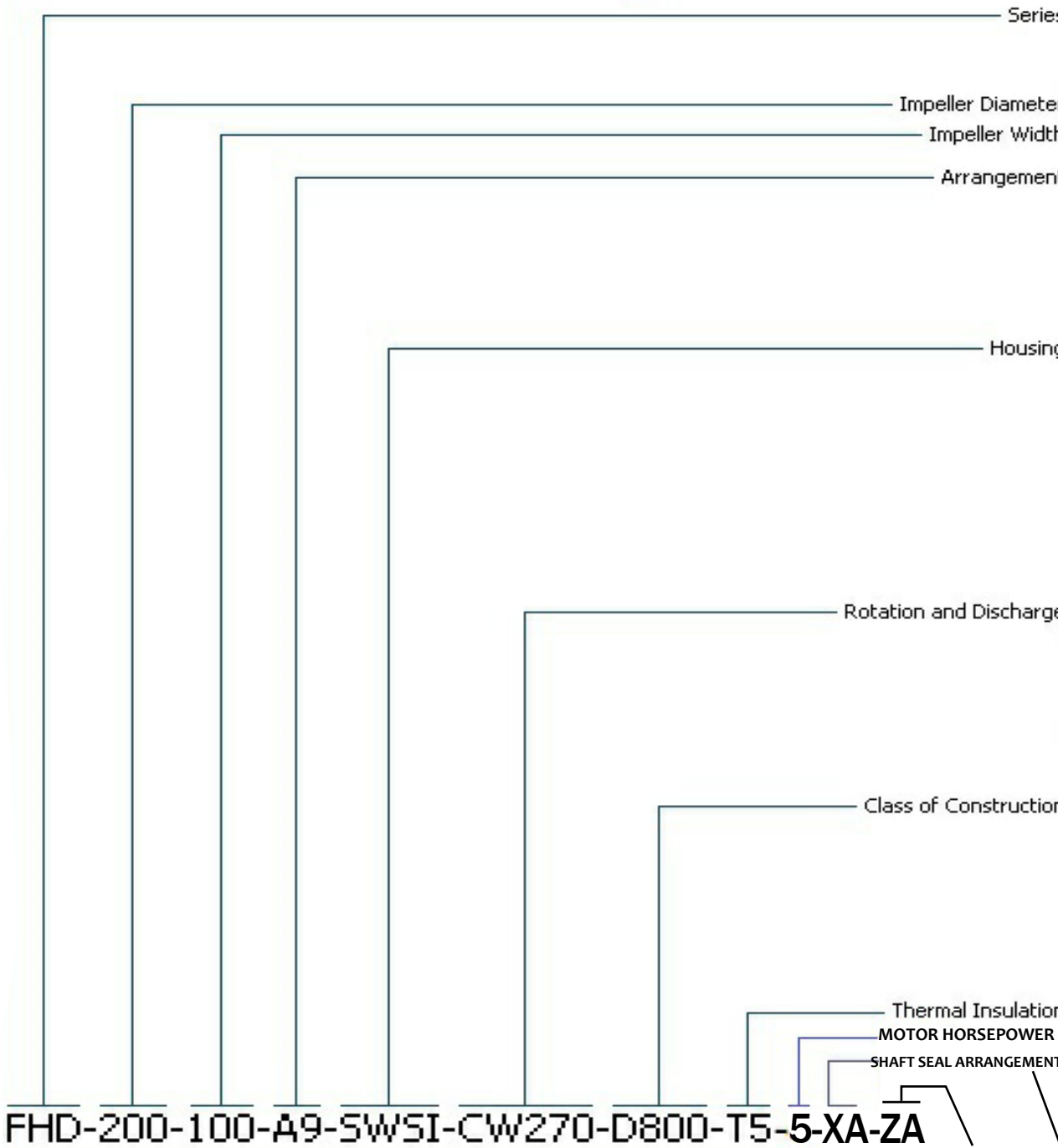


Dekalb Blower - Fan Designation



FHD	- Forward Curved Impeller - High Temperature				
FSD	- Forward Curved Impeller - Standard Duty				
BT	- Backward Inclined Impeller				
RB	- Radial Blade Impeller				
C	- Pitched Radial Blade Impeller				
PAX	- Axial Impeller				
000	- Diameter x 10 inches				
000	- Perceptual Width				
AMCA - A - FREE STANDING	A9 / A2 (A9/P9) (9) WITH MOTOR & DRIVES				
AMCA - P - PLUG FAN	P9 / P2 (A2/P2) (2) LESS MOTOR & DRIVES				
SWSI	- Single Width Single Inlet				
DWDI	- Double Width Double Inlet				
NH	- No Housing				
LC	- No Housing - Loose Inlet Cone				
FC	- No Housing - Fixed Inlet Cone				
AD	- Air Diffuser Housing				
SO	- Single Outlet Housing				
DO	- Double Outlet Housing				
NHS	- No Housing - One Way Airflow				
NHD	- No Housing - Reversible Way Airflow				
WSS	- With Shroud - One Way Airflow				
WSD	- With Shroud - Reversible Way Airflow				
CW	- Clockwise				
CW90	- Clockwise 90°	DISCHARGE ANGLE ONLY APPLIES TO FREE STANDING UNITS A9 & A2			
CW180	- Clockwise 180°				
CW270	- Clockwise 270°				
CW360	- Clockwise 360°				
CCW	- Counterclockwise				
CCW90	- Counterclockwise 90°	DISCHARGE ANGLE ONLY APPLIES TO FREE STANDING UNITS A9 & A2			
CCW180	- Counterclockwise 180°				
CCW270	- Counterclockwise 270°				
CCW360	- Counterclockwise 360°				
	- Standard				
D800	- Design 800	D1650	-Design 1650		
D1000	- Design 1000	D1800	-Design 1800		
D1300	- Design 1300	D1900	-Design 1900		
D1450	- Design 1450	D2000	-Design 2000		
D1550	- Design 1550	D2200	-Design 2200		
	- No Insulation				
T1	- Layer Thickness - 1 inch				
T2	- Layer Thickness - 2 inches				
T3	- Layer Thickness - 3 inches				
T4	- Layer Thickness - 4 inches				
T5	- Layer Thickness - 5 inches				
T6	- Layer Thickness - 6 inches				
T7	- Layer Thickness - 7 inches				
T8	- Layer Thickness - 8 inches				
T9	- Layer Thickness - 9 inches				
T10	- Layer Thickness - 10 inches				
XA	- AIR DAM SEAL	XG	- GAS TIGHT	XN	- NO SEAL
XB - STUFFING BOX SEAL		XL - RADIAL LIP SEAL			
(GRAPHITE GLAND COMPRESSION W/ INERT PURGE)					

FHD-200-100-A9-SW'SI-CW270-D800-T5-5-XA-ZA

COOLING METHOD
ZA-AIR COOLED
ZW-WATER COOLED