

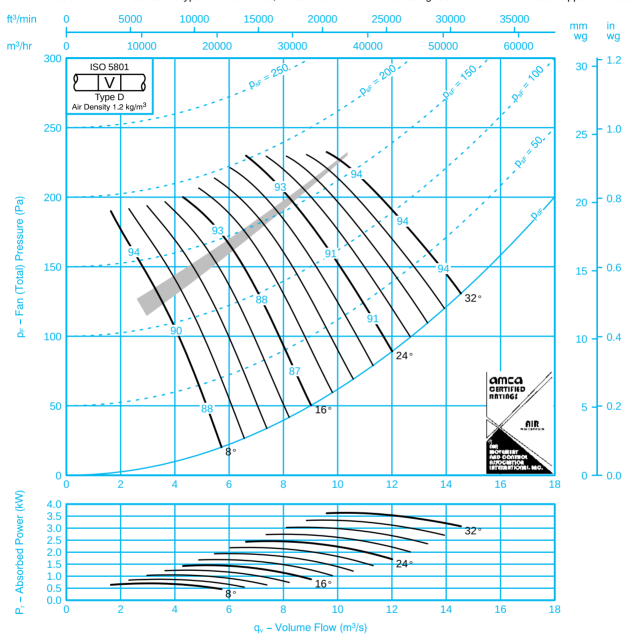
# Fan Code: 112JM/40/8/6/...



### 1120 mm 720 rev/min 6 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### **Sound Data BS848 Part 2 1985:**

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	quency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-10 -7 -4 -6 -13 -20 -25								8	-8 -4	-6 -8	-4 -7	-6 -6	–13 –9	–19 –14	-26 -20	–31 –27
16	–7 –4	–7 –6	-6 -8	–7 –10	–11 –12	–15 –15	–21 –20	–27 –27	16	-4 -2	-6 -4	-6 -9	−7 −10	–10 –11	–15 –15	-22 -20	-26 -26
24 – 32	-5 -5	-6 -5	-8 -8	-8 -9	–11 –12	–15 –16	–18 –19	-22 -23	24 – 32	-3 -3	–5 –4	-8 -8	–8 –10	–11 –12	–15 –15	–18 –19	–21 –22

SK11809 04/03/99



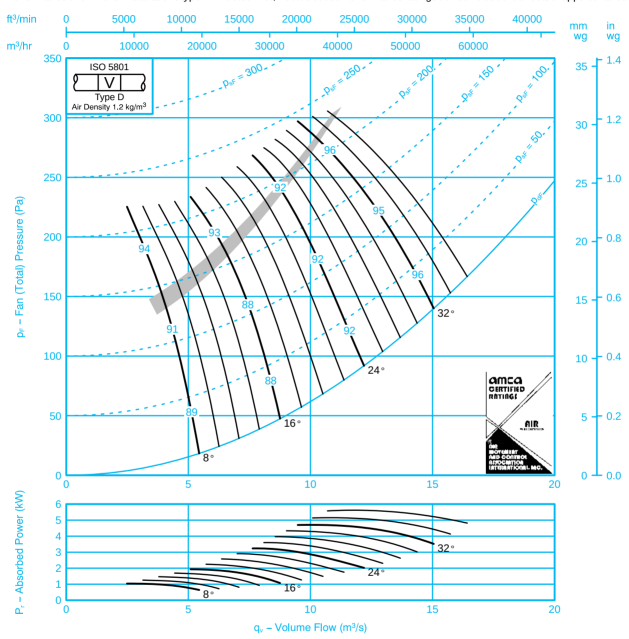
# Fan Code: 112JM/40/8/9/...



## 1120 mm 720 rev/min 9 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D – Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ave Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ve Bar	nd Cent	re Freq	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-13 -7 -4 -6 -12 -19 -26									–11 –13	-5 -4	-4 -7	-5 -4	–13 –8	–19 –13	–25 –19	–31 –27
16	–14 –12	–7 −6	-4 -7	-6 -7	–10 –8	–16 –11	–24 –18	-30 -25	16	–10 –7	-5 -2	-4 -6	-6 -6	–12 –9	–17 –12	–24 –17	-30 -24
24 – 36	-8 -7	-6 -5	–5 –5	–9 –10	–12 –13	–14 –14	–18 –18	-24 -25	24 – 36	-5 -4	–3 –1	-3 -4	–8 –9	–11 –12	–13 –13	–18 –18	-23 -24

SK11810 04/03/99



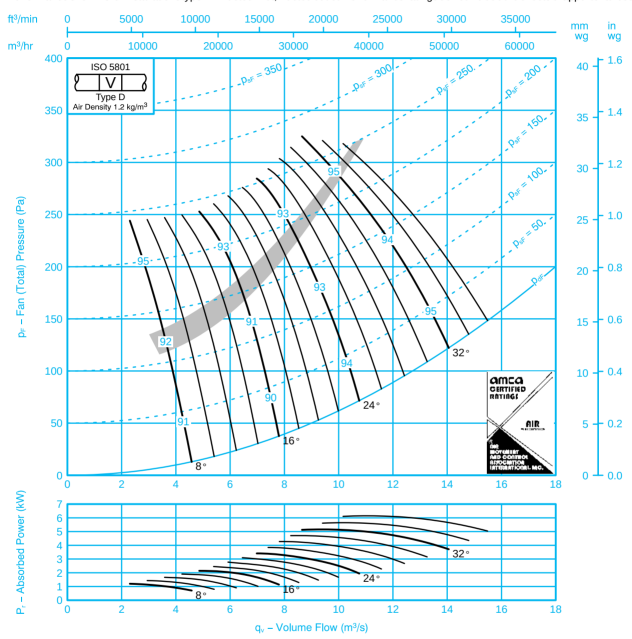
# Fan Code: 112JM/50/8/12/...



## 1120 mm 720 rev/min 12 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-18								8	–15 –14	-2 -2	–8 –7	-6 -7	-9 -10	–14 –13	–19 –16	–28 –26
16	–15 –14	-4 -2	-8 -10	-6 -8	–10 –11	–16 –14	-22 -19	–29 –27	16	–13 –12	-1 1	-7 -9	-6 -8	–10 –11	–14 –13	–19 –16	–27 –25
24 – 36	–9 –10	-4 -3	-8 -9	–8 –9	–11 –11	–14 –15	–18 –19	-22 -24	24 – 36	-7 -7	-2 -1	–7 –8	-8 -9	–12 –12	–12 –12	–15 –16	-20 -22

SK11811 04/03/99



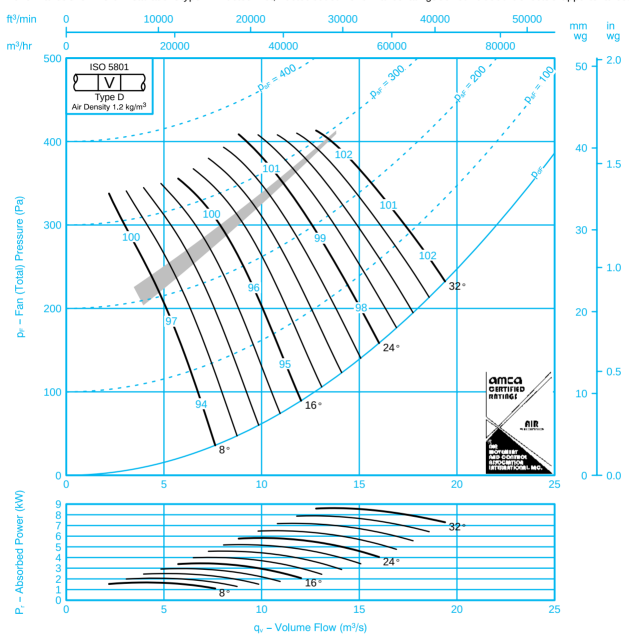
# Fan Code: 112JM/40/6/6/...



### 1120 mm 960 rev/min 6 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-10 -10 -5 -6 -11 -19 -23								8	-8 -5	–7 –6	-5 -9	–5 –6	–10 –8	–18 –12	–23 –18	–29 –25
16	-6 -4	–10 –7	-8 -9	-8 -13	–11 –13	–16 –16	–21 –20	–28 –27	16	–2 –1	-8 -5	-8 -9	−7 −12	-10 -12	–15 –16	-20 -20	-26 -26
24 – 32	-4 -4	-9 -7	–8 –7	–10 –11	–12 –12	–15 –16	–19 –20	-23 -24	24 – 32	-2 -2	-7 -6	–9 –8	–9 –11	–12 –12	–14 –15	–18 –20	-22 -22

SK11812 04/03/99



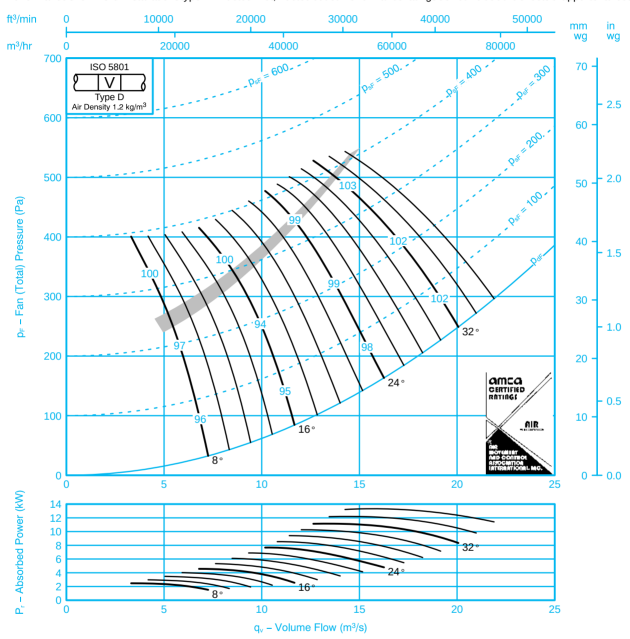
# Fan Code: 112JM/40/6/9/...



### 1120 mm 960 rev/min 9 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### **Sound Data BS848 Part 2 1985:**

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-15 -11 -6 -5 -10 -18 -24									-12 -10	–7 –6	-4 -8	-4 -5	–10 –6	–17 –11	-22 -16	-29 -24
16	-14 -12	–13 –7	-5 -7	–5 –8	-9 -9	–14 –11	–21 –16	–29 –24	16	–10 –7	–10 –4	-4 -5	-5 -7	-9 -9	–15 –11	–20 –14	–28 –22
24 – 36	-8 -8	-8 -6	-5 -5	–11 –11	–12 –13	–15 –15	–17 –17	-24 -25	24 – 36	-4 -4	–5 –3	-3 -3	–9 –10	–11 –11	–14 –14	–16 –16	-22 -23

SK11813 04/03/99



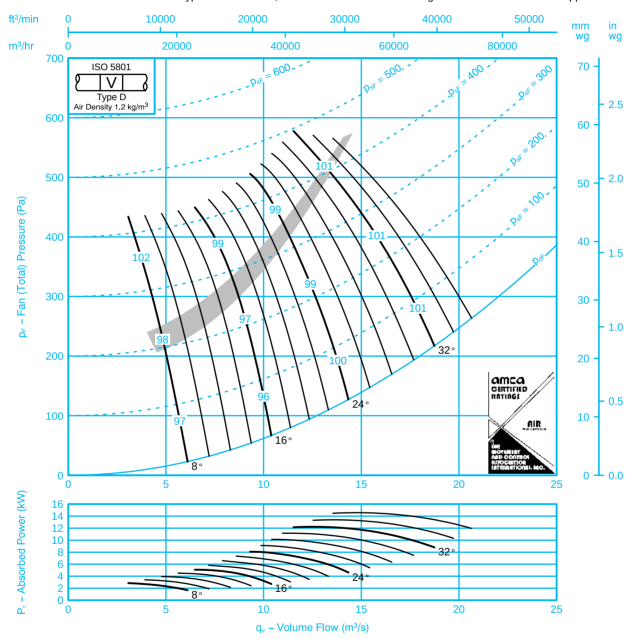
# Fan Code: 112JM/50/6/12/...



## 1120 mm 960 rev/min 12 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D – Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)		Pitch		Octa	ve Bar	nd Cent	re Freq	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-18 -10 -6 -5 -8 -14 -19								8	-14 -13	-8 -8	-4 -3	-6 -7	–7 –7	–12 –11	–16 –14	-24 -22
16	–13 –12	-9 -8	–5 –4	-7 -8	-8 -9	–14 –13	–20 –17	–27 –24	16	–10 –9	–7 –7	–3 –1	-6 -8	-8 -9	–12 –11	–16 –14	-24 -21
24 – 36	–7 –8	–8 –7	–6 –5	–8 –9	–10 –10	–14 –14	–16 –17	–21 –22	24 – 36	–5 –6	-6 -5	-4 -3	–8 –9	–10 –10	–12 –12	–13 –14	–19 –20

SK11814 04/03/99



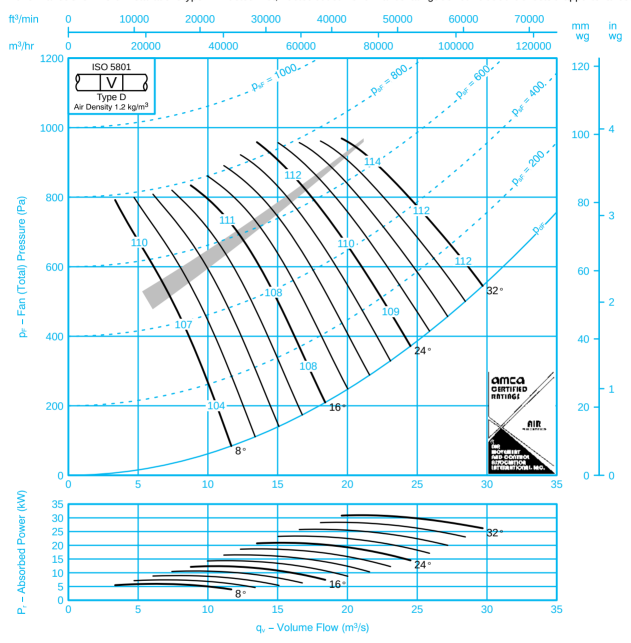
# Fan Code: 112JM/40/4/6/...



## 1120 mm 1470 rev/min 6 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



If it is intended to run this fan in reverse for other than emergency operation, please refer to Woods Air Movement.

#### **Sound Data BS848 Part 2 1985:**

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	–8 –6	–11 –8	-8 -10	-5 -8	-7 -7	–13 –10	–21 –15	-26 -20	8	-6 -5	-9 -6	-8 -9	-5 -8	-7 -7	–13 –10	–21 –16	-25 -19
16	-3 -2	–10 –9	–10 –9	–9 –12	–9 –14	–13 –16	–18 –19	-24 -23	16	-1 0	-8 -7	–10 –9	–9 –12	–9 –13	–13 –15	–19 –19	–23 –22
24 – 32	-3 -3	-9 -9	-9 -8	–11 –11	–11 –13	–14 –15	–18 –19	–21 –22	24 – 32	-1 -1	–7 –7	-8 -7	–11 –11	–11 –13	–13 –14	–18 –19	–20 –21

SK11815 04/03/99



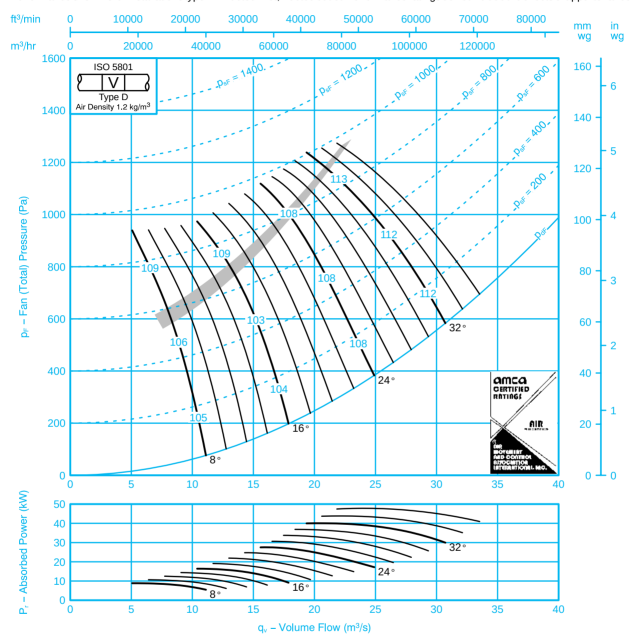
# Fan Code: 112JM/40/4/9/...



## 1120 mm 1470 rev/min 9 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



If it is intended to run this fan in reverse for other than emergency operation, please refer to Woods Air Movement.

#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	63 125 250 500 1k 2k 4k  -15 -14 -7 -4 -6 -12 -19 -13 -17 -8 -8 -4 -8 -13								8	–12 –9	–11 –14	-6 -6	-4 -7	-6 -5	–12 –8	–18 –12	–25 –18
16	–15 –12	–14 –12	–7 –6	-4 -7	-6 -7	–10 –9	–16 –11	–24 –18	16	–11 –7	–11 –9	-6 -4	–5 –7	–7 –8	–11 –9	–16 –10	–24 –17
24 – 36	–7 –7	–9 –8	-8 -6	-6 -6	–10 –11	–13 –14	–15 –15	–19 –19	24 – 36	-4 -4	-6 -5	-6 -4	-5 -5	–10 –10	–13 –13	–14 –14	–18 –18

SK11816 04/03/99



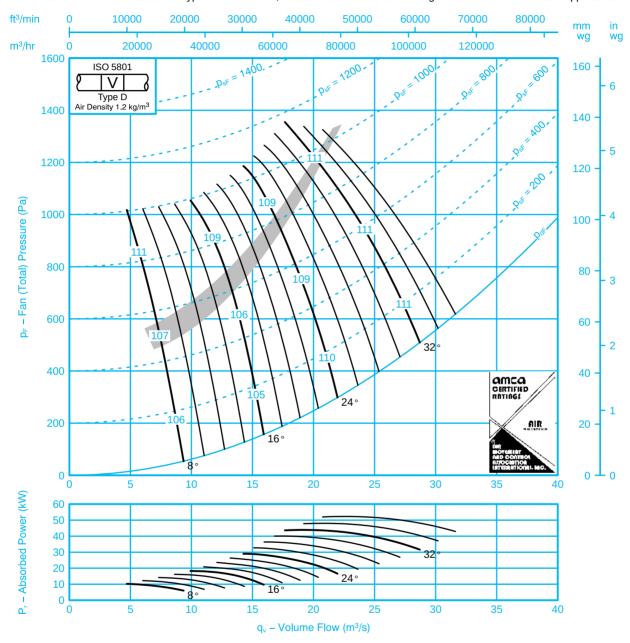
# Fan Code: 112JM/50/4/12/...



### 1120 mm 1470 rev/min 12 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



If it is intended to run this fan in reverse for other than emergency operation, please refer to Woods Air Movement.

#### **Sound Data BS848 Part 2 1985:**

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ve Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	63 125 250 500 1k 2k 4k -17 -18 -5 -8 -5 -9 -16 -16 -17 -5 -8 -5 -10 -15								8	-13 -13	–17 –16	-3 -3	-8 -8	-4 -5	-7 -7	-13 -12	–19 –17
16	–11 –11	–15 –14	-5 -3	-8 -10	-6 -8	–10 –11	–16 –14	-22 -19	16	-8 -8	–13 –12	–3 –1	-7 -9	-6 -8	-8 -9	–13 –12	–19 –17
24 – 36	-6 -7	–10 –10	–5 –4	–9 –10	–9 –10	–12 –12	–15 –15	–19 –19	24 – 36	-4 -5	-8 -8	-4 -3	-8 -9	–9 –10	–10 –10	–12 –12	–16 –17

SK11817 04/03/99



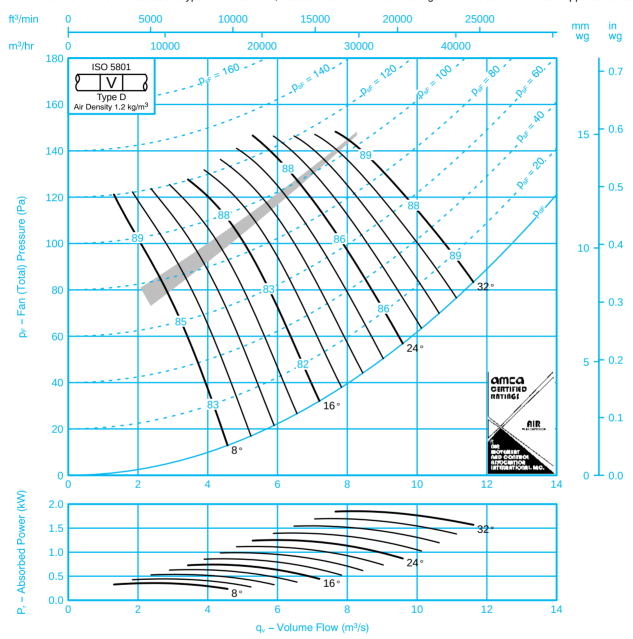
# Fan Code: 112JM/40/10/6/...



### 1120 mm 575 rev/min 6 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D – Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ave Bar	nd Cent	re Fred	uency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Fred	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	–10 –7	-5 -8	-4 -6	-8 -6	–16 –11	–21 –16	–28 –22	-34 -30	8	-7 -4	-5 -7	-5 -6	-8 -6	–15 –10	–21 –15	–28 –22	-33 -29
16	–7 –5	-6 -5	-6 -9	-7 -10	–12 –12	–17 –16	-24 -22	–29 –29	16	-5 -2	–5 –4	-6 -9	–7 –10	–12 –12	–16 –15	-24 -22	–28 –28
24 – 32	-6 -6	–5 –4	-8 -9	-8 -9	–12 –13	–16 –17	–20 –20	-23 -23	24 – 32	-4 -3	-4 -3	-8 -9	-8 -9	–12 –13	–15 –16	-20 -20	-22 -22

SK11818 04/03/99



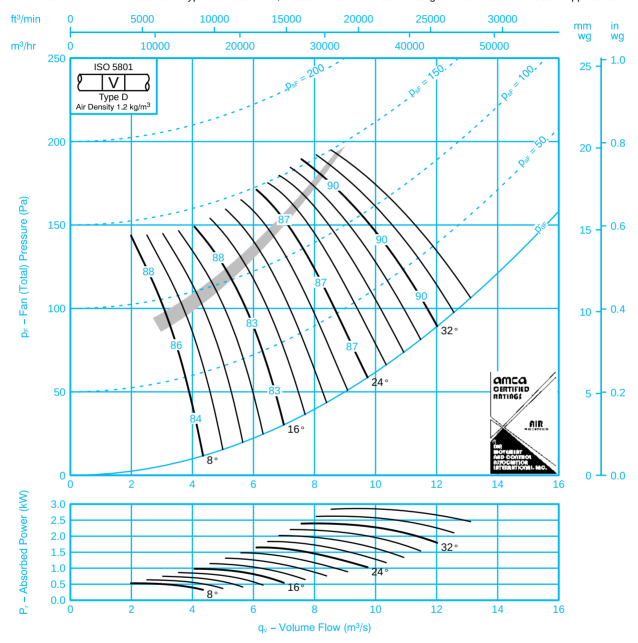
# Fan Code: 112JM/40/10/9/...



## 1120 mm 575 rev/min 9 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ve Bar	nd Cent	re Fred	quency	(Hz)		Pitch		Octa	ave Bar	nd Cent	re Freq	uency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	-11 -5 -4 -7 -15 -21 -29								8	-8 -6	-3 -6	-4 -6	-6 -4	–15 –10	–21 –15	–28 –22	-33 -30
16	–12 <i>–</i> 6	-6 -8	-4 -6	–7 –7	–12 –9	–19 –13	–27 –21	-32 -27	16	-9 -3	-3 -5	-3 -5	–7 –6	–14 –10	–20 –14	-26 -20	-32 -26
24 – 36	-6 -5	–7 –7	–5 –6	–9 –10	–13 –13	–14 –14	–20 –21	-25 -26	24 – 36	-3 -2	-4 -4	-4 -5	-8 -9	–12 –12	–14 –14	-20 -20	-24 -25

SK11819 04/03/99



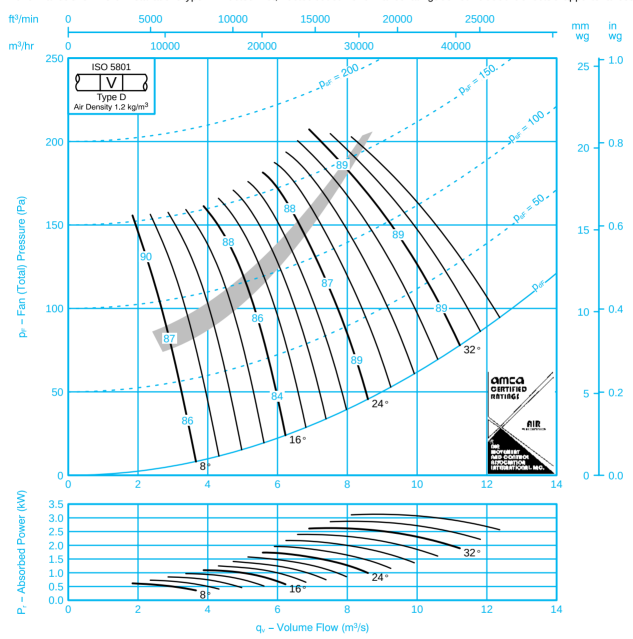
# Fan Code: 112JM/50/10/12/...



## 1120 mm 575 rev/min 12 Blades 50 Hz

#### Performance Data ISO 5801: The AMCA Certified Ratings Seal applies to air performance only

Performance shown is for installations type D - Ducted inlet, Ducted outlet. Performance ratings do not include the effects of appurtenances.



#### Sound Data BS848 Part 2 1985:

Single figures on performance curves are overall inlet sound power levels, derived from measurements taken in Woods laboratory specifically under ducted conditions. For sound power levels in eight octave bands, apply the following corrections to the overall level. Use upper corrections when operating point is above shaded area, or lower corrections when operating point is below shaded area.

			Inlet	Leve	ls							Outle	t Lev	els			
Pitch		Octa	ave Bar	nd Cent	re Fred	luency	(Hz)		Pitch		Octa	ve Bar	nd Cent	re Freq	luency	(Hz)	
Angle	63	125	250	500	1k	2k	4k	8k	Angle	63	125	250	500	1k	2k	4k	8k
8	–15 –14	-5 -4	-6 -7	-6 -6	–11 –11	–18 –16	–24 –21	-33 -31	8	–12 –11	-2 -2	-6 -6	–7 –8	–11 –11	–16 –14	–21 –18	–31 –29
16	–13 –13	-4 -2	-7 -9	-7 -8	–11 –12	–17 –16	-24 -21	–31 –29	16	–11 –10	-1 1	-7 -9	–7 –8	–11 –12	–16 –14	–21 –18	–28 –27
24 – 36	-9 -9	-4 -3	-8 -9	-8 -9	–12 –12	–15 –15	–19 –20	-24 -25	24 – 36	-6 -7	-1 -1	-8 -9	-8 -8	–13 –13	–13 –13	–16 –17	–21 –23

SK11820 04/03/99