

UATYA25-80BBAY1

UATYA25-80BFC2Y1

UATYA25-80BFC3Y1

		UATYA25			UATYA30			UATYA40			UATYA50			UATYA60			UATYA70			UATYA80		
		MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*	MIN	NOMINAL	MAX*
DECLARED AIR FLOW	[mc/h]	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950

SUPPLY FAN (for version UATYA***BBAY1 / UATYA***BFC2Y1 / UATYA***BFC3Y1)

Available Pressure																						
50	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
100	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
150	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
200	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
250	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14062	11600	14500	15950
300	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	13742	11600	14500	15950

RETURN FAN (only for version UATYA***BFC3Y1)

Available Pressure																						
50	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
100	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
150	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
200	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
250	Pa	3600	4500	4950	4640	5800	6380	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14300	11600	14500	15950
300	Pa	3600	4500	4950	4640	5800	6211	6000	7500	8250	7200	9000	9900	8800	11000	12100	10400	13000	14221	11600	14500	15950

* The maximum airflow is related to the available pressure required. Check the table below to get the maximum airflow for the different available pressures.