

Part number:

**HYDROMA**

HYDRAULICKÉ SYSTÉMY

**HIDROMA  
SYSTEMS**

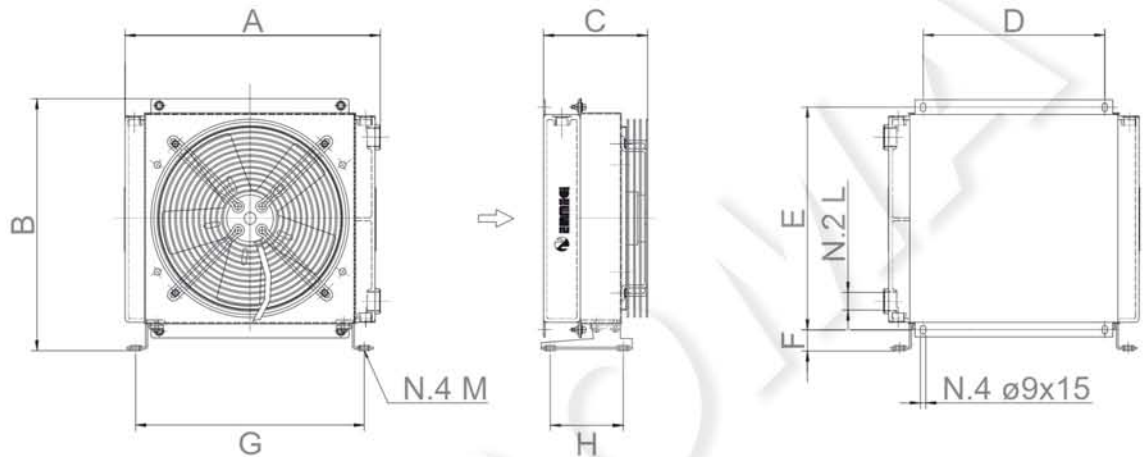
UKŁADY HYDRAULICZNE

**HYDROMA**

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

## Dimensioni Dimensions

# 2-PASS AC Axial Fan 1-Ph/3-Ph



Modello Model	Codice Code	Dimensioni/Dimensions									
		A	B	C	D	E	F	G	H	L	M
2010K 2PASS	2G7101####	230	274	175	201	100	93	120	125	½" BSP	Ø13
	2G71S3####			151							
2015K 2PASS	2516S1####	311	304.5	148	180	255	34.5	273	125	½" BSP	Ø13
	2516S3####										
2020K 2PASS	2521S1####	311	304.5	166	180	255	34.5	273	125	¾" BSP	Ø13
	2521S3####										
2024K 2PASS	2525S1####	371	366	183	240	315	35.5	325	125	1" BSP	Ø13
	2525S3####										
2030K 2PASS	2531S1####	436	430	193	310	380	36	390	125	1" BSP	Ø13
	2531S3####										
2040K 2PASS	2541S1####	531	526	290	400	486	30.5	485	125	1" BSP	Ø13
	2541S3####			280							
2050K 2PASS	2G7003####	600	650	280	575	500	85	400	180	1 ¼" BSP	Ø14

Le dimensioni di ingombro e le caratteristiche tecniche non sono impegnative  
Over-all dimensions and technical characteristics are not binding

Modello Model	Codice Code	Dati tecnici/Technical Data								
		V	Hz	kW <sub>MAX</sub>	A <sub>MAX</sub>	rpm	øFan	IP	Lt	kg
2010K 2PASS	2G7101####	230	50/60	0.047	0.21	2500	175	54	0.3	6.00
	2G71S3####	230/400	50/60	0.041	0.10	2800/3360	200	44		6.30
2015K 2PASS	2516S1####	230	50/60	0.078	0.40	2800/3360	200	44	0.5	8.60
	2516S3####	230/400	50/60	0.041	0.10	2800/3360				6.90
2020K 2PASS	2521S1####	230	50/60	0.078	0.40	2800/3360	200	44	0.7	9.60
	2521S3####	230/400	50/60	0.041	0.10	2800/3360				7.90
2024K 2PASS	2525S1####	230	50/60	0.135	0.60	2800/3360	250	44	1.0	12.0
	2525S3####	230/400	50/60	0.136	0.30	2800/3360				12.3
2030K 2PASS	2531S1####	230	50/60	0.135	0.60	2800/3360	250	44	1.6	14.9
	2531S3####	230/400	50/60	0.136	0.30	2800/3360				14.8
2040K 2PASS	2541S1####	230	50	0.300	1.20	1400/1680	400	54	2.7	21.4
	2541S3####	230/400	50	0.260	0.50	1400/1680				20.9
2050K 2PASS	2G7003####	230/400	50/60	0.660	2.00	1450/1690	450	54	5.0	27.0

MG 2000 K AC Axial Fan 1-Ph/3-Ph