

PREFILTROS FUNDICIÓN



Prefiltros en fundición para el filtrado de sólidos en suspensión. Colocados en la aspiración de las bombas recirculadoras, previenen el bloqueo de las turbinas. El sistema de fijación de las tapas permite un fácil acceso a la cesta para realizar su limpieza.

- Presión de trabajo: 2 Bar.
- Temperatura de trabajo: 50°C Max.

MATERIALES

Cuerpo Prefiltro y Tapa: Hierro Fundido
Cesta: Acero Inoxidable AISI 304.

Cast iron and bronze pre-filters for suspended solids filtration. Placed at the pump's inlet, they prevent impeller blocking. The system of cover fixing allows an easy access to the pre-filter basket for maintenance.

- Working pressure: 2 Bar.
- Working temperature: 50°C Max.

MATERIALS

Pre-filter housing and cover: Cast Iron.
Basket: Stainless Steel AISI 304.

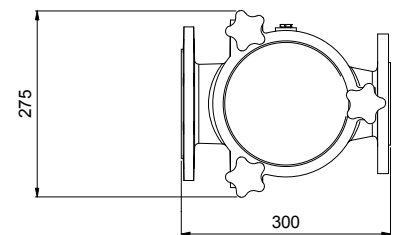
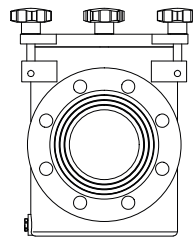
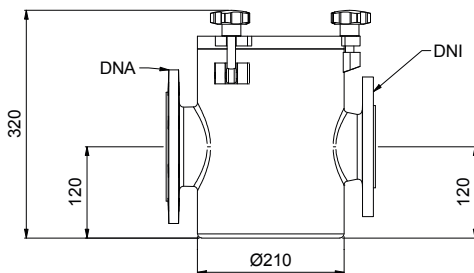
Préfiltres en fonte ou bronze pour filtration de solides en suspension. Placés en aspiration des pompes, ils préviennent le blocage des turbines. Le système de fixation du couvercle permet un accès facile au panier pour procéder à son nettoyage.

- Presión de travail: 2 Bar.
- Température de travail: 50°C Max.

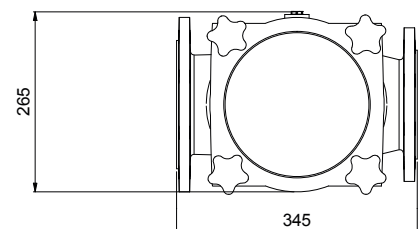
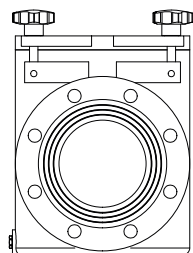
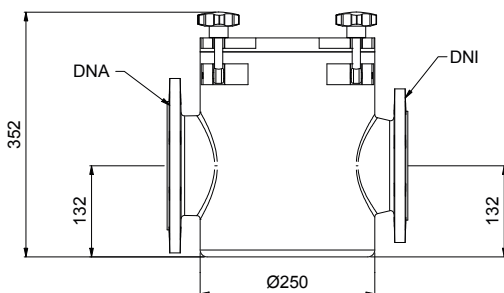
MATÉRIAUX

Corps de Prefiltre et Couvercle: En fonte.
Panier: Acier Inoxydable AISI 304.

Ø 210 H 65/65 H 80/2B H 80/80 H 100/65 H 100/80 H 100/100



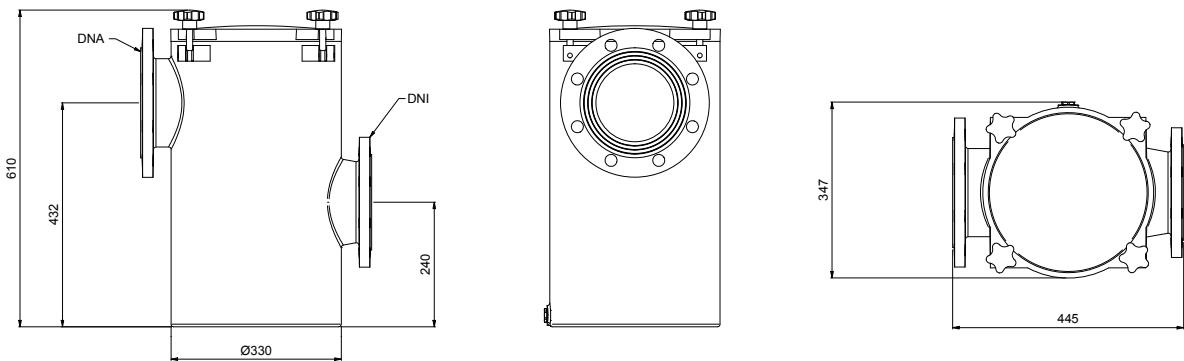
Ø 250 H 125/100 H 125/125



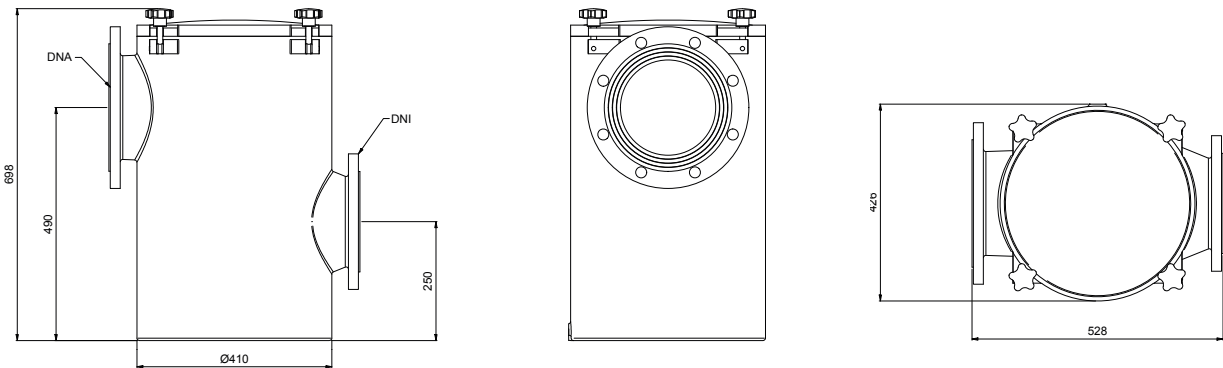
Fundición horizontal



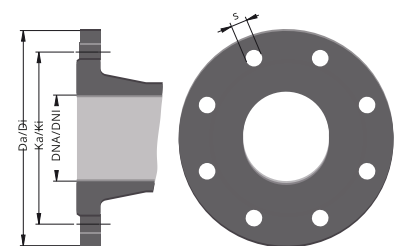
Ø 330 H 150/125 H 150/150



Ø 410 H 200/150 H 200/200

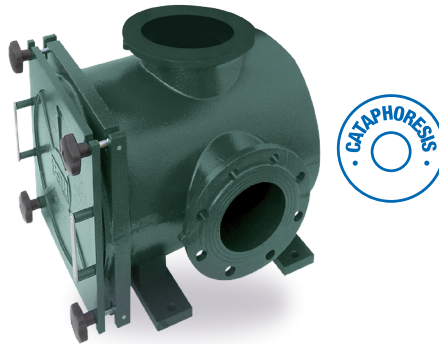


Tipo Type Type	DIMENSIONES / DIMENSIONS / DIMENSIONS (mm)						
	Ø	DNA IN	DNI OUT	Palomillas Thumb nut	Litros Liters	GG25 Kg.	Br Kg.
H 65/65	210	65	65	3	11	19,5	22
H 80/2B	210	80	2B	3	11	20,5	23
H 80/80	210	80	80	3	11	20,5	23
H 100/65	210	100	65	3	11	20,5	23
H 100/80	210	100	80	3	11	21	23
H 100/100	210	100	100	3	11	21,5	24
H 125/100	250	125	100	4	13,5	35	39
H 125/125	250	125	125	4	13,5	36	41
H 150/125	330	150	125	4	42	76	86
H 150/150	330	150	150	4	42	77	87
H 200/150	410	200	150	4	84	93	109
H 200/200	410	200	200	4	84	98	111

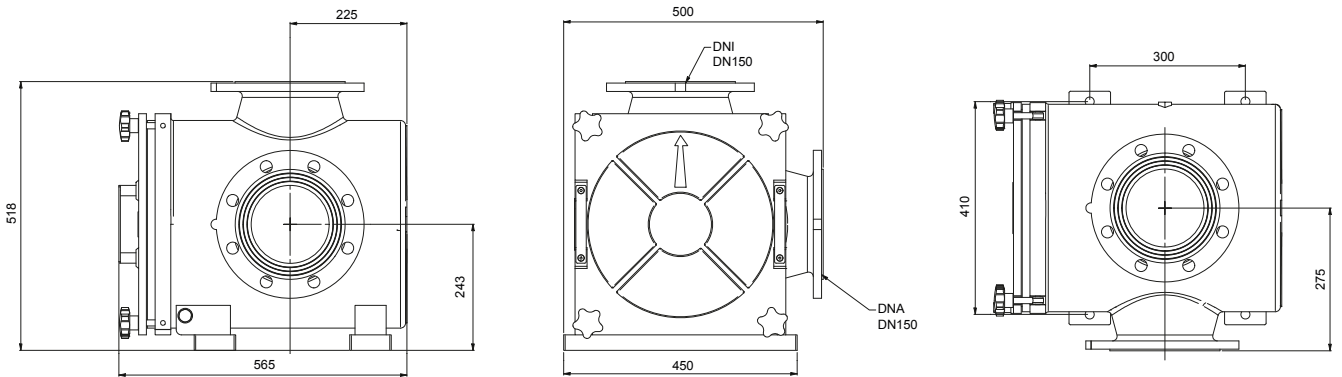


DNA/DNI	Da/Di	Ka/Ki	s	nº
2B	152	125	14	4
65	185	145	19	4
80	200	160	19	8
100	220	180	19	8
125	250	210	19	8
150	285	240	23	8
200	340	295	23	8

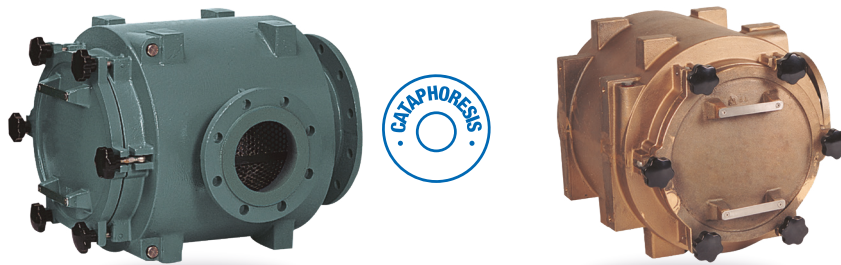
Vertical



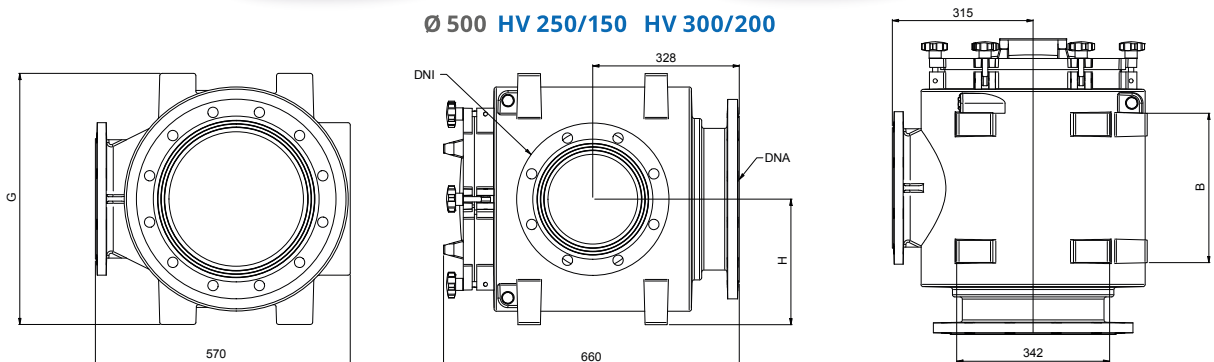
Ø 400 V 150/150



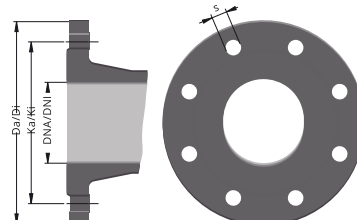
Horizontal / Vertical



Ø 500 HV 250/150 HV 300/200



Tipo Type Type	DIMENSIONES / DIMENSIONS / DIMENSIONS (mm)									
	DNA	DNI	Palomillas			Litros	GG25	Br		
Ø	IN	OUT	B	G	H	Thumb nut	Liters	Kg.	Kg.	
V 150/150	400	150	150	-	-	-	4	52	110	-
HV 250/150	500	250	150	332	500	250	6	93	114	130
HV 300/200	500	300	200	342	560	280	6	93	122	138



DNA/DNI	Da/Di	Ka/Ki	s	nº
150	285	240	23	8
200	340	295	23	8
250	395	350	23	12
300	445	400	23	12