

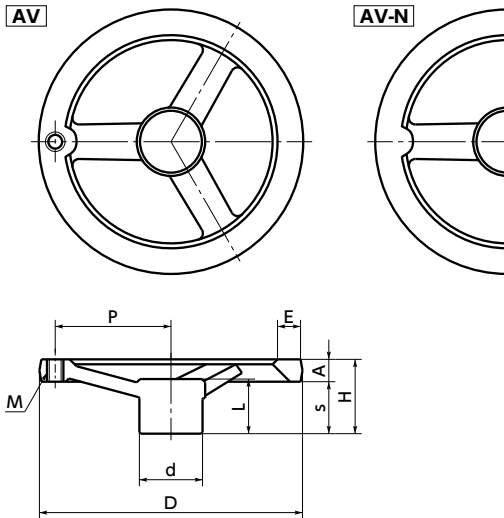
AV Aluminum Offset Handwheel



WEB Selection
Tool

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Shaft bore process required



- With / without grip mounting hole can be selected by the end symbol of the part number.

AV ——— With grip mounting hole

AV-N ——— Without grip mounting hole

- No grip is supplied with this product. Please separately order a grip. P.395 List of grips

- Material/Finish

	AV
Main body	AC8A Buffing (Rim Part Only)

Unit : mm

Part Number With grip mounting holes	M	P	Part Number Without grip mounting holes	D	H	A	E	s	d	L	Number of spokes	Mass (g)
AV-80	M5	33	AV-80-N	80	32	9	14.5	23	28	25		95
AV-100	M5	42	AV-100-N	100	37	10	15.5	27	33	25		215
AV-125	M6	53	AV-125-N	125	44	15	14.5	29	35	30	2	225
AV-140	M6	61	AV-140-N	140	44	15	14	29	38	30	2	335
AV-160	M8	70	AV-160-N	160	52	15	16.5	37	40	35	2	415
AV-200	M10	88	AV-200-N	200	56	17	19	39	48	40	3	720
AV-250	M10	113	AV-250-N	250	61	20	22	41	52	40	3	1070
AV-300	M10	138	AV-300-N	300	65	20	20	45	58	45	3	1360

- Recommended applicable grip

Part Number	Recommended applicable grip			
	GNTR P.410	GTR P.411	GTM P.415	HS P.417
AV-80	GNTR-18 - M5	GTR-18 - M5	GTM-18 - M5	HS-5
AV-100	GNTR-18 - M5	GTR-18 - M5	GTM-18 - M5	HS-5
AV-125	GNTR-19 - M6	GTR-19 - M6	GTM-19 - M6	HS-6
AV-140	GNTR-19 - M6	GTR-19 - M6	GTM-19 - M6	HS-6
AV-160	GNTR-24 - M8	GTR-24 - M8	GTM-24 - M8	HS-8
AV-200	GNTR-28 - M10	GTR-28 - M10	GTM-28 - M10	HS-10
AV-250	GNTR-28 - M10	GTR-28 - M10	GTM-28 - M10	HS-10
AV-300	GNTR-28 - M10	GTR-28 - M10	GTM-28 - M10	HS-10

- Part number specification

AV-80-N
Product Code

Cleanroom Wash & Packaging P.792

Vibration Resistant P.795

Laser Marking P.806

Modification of Shaft Hole Diameter P.800

Available / Add'l charge

Not Available

Available / Add'l charge

Available / Add'l charge