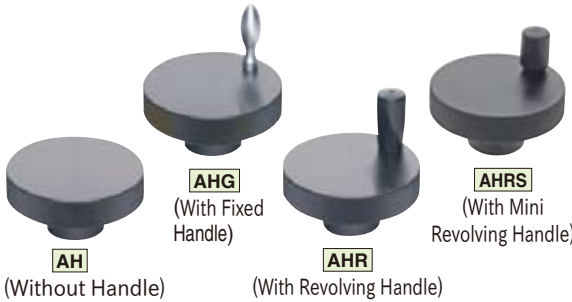
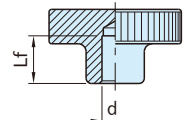
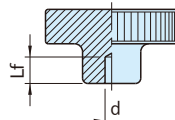
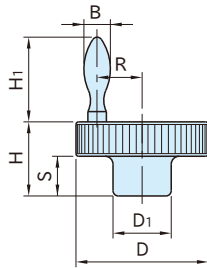


AH,AHG,AHR,AHRS

ALUMINUM FINGER WHEELS



Type	Handwheel	Handle
AH	Aluminum alloy (A5056) Anodized Black	-
AHG		Steel (SUM22) Hard chrome plated
AHR		Phenolic plastic Black
AHRS		Polyamide plastic Black matte



AH-C AHG-C
AHR-C AHRS-C
(Bored)

AH-R AHG-R
AHR-R AHRS-R
(Reamed)

Type / Size	D	H	D ₁	Bored		Reamed		S	With Handle											
				d	Lf	d (H8)	Lf		AHG (Fixed)		AHR (Revolving)		AHRS (Revolving)		R					
									B	H ₁	B	H ₁	B	H ₁						
AH	32	32	22	16	5	10	8	15	12	-	-	-	-	-	-	-				
AHG	40	40	25	18						10	18	15	13	-	-	-	-	14		
AHR	50	50	28	22						12	22	18	15	10	32	14	28	13.5	20	17
AHRS	63	63	32	27						16	28	25	18	13	40	18	40	-	-	23
	80	80	40	35					25	13	40	18	40	-	-	30				

Without Handle		With SH Handle		With RG Handle		With RG-S Handle		Type
Part Number	Weight(g)	Part Number	Weight(g)	Part Number	Weight(g)	Part Number	Weight(g)	
AH32C	30	-	-	-	-	-	-	Bored
AH40C	50	-	-	-	-	AHRS40C	60	
AH50C	90	AHG50C	100	AHR50C	100	AHRS50C	100	
AH63C	150	AHG63C	160	AHR63C	160	AHRS63C	160	
AH80C	270	AHG80C	290	AHR80C	290	-	-	Reamed
AH32R	30	-	-	-	-	-	-	
AH40R	50	-	-	-	-	AHRS40R	60	
AH50R	90	AHG50R	100	AHR50R	100	AHRS50R	100	
AH63R	150	AHG63R	160	AHR63R	160	AHRS63R	160	
AH80R	270	AHG80R	290	AHR80R	290	-	-	

Features

- Tensile strength of material : 250N/m² or more

Notes:

- AH handwheels are not provided with a handle-mounting tapped hole.