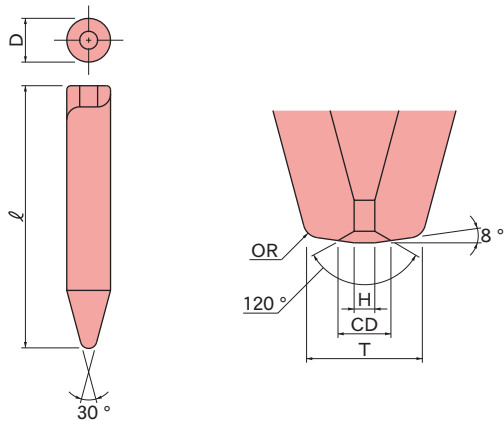


AD-1 TYPE

thermosonic capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100 \quad 11,100 \pm 100$$

《例》

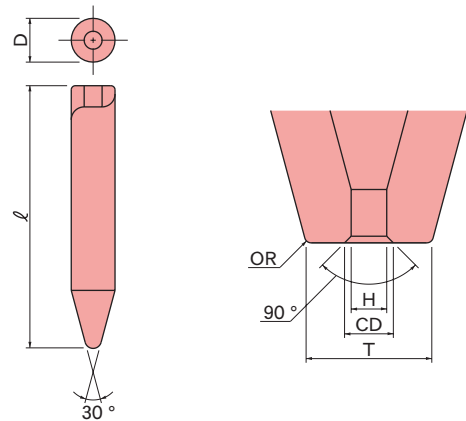
AD-1-25	$l = 9,525$
AD-1-25L	$l = 11,100$
AD-1-25LB	Bottle neck
	$l = 11,100$

MODEL NO.	H ± 2	T ± 5	CD ± 5	OR ± 5	WD
AD-1-25	25	140	64	20	18
AD-1-33	33	140	64	20	18
AD-1-38	38	165	74	25	25
AD-1-43S	43	165	74	25	25
AD-1-43	43	230	74	30	25,30
AD-1-46	46	230	74	38	25,30
AD-1-51	51	230	102	38	30,38
AD-1-56	56	240	102	38	38
AD-1-64	64	240	102	38	38
AD-1-76	76	330	140	64	51,64
AD-1-89	89	330	127	64	64,76
AD-1-102	102	330	140	64	64,76
AD-1-127	127	358	190	76	76

Unit : μm

AD-2 TYPE

thermocompression capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100 \quad 11,100 \pm 100$$

《例》

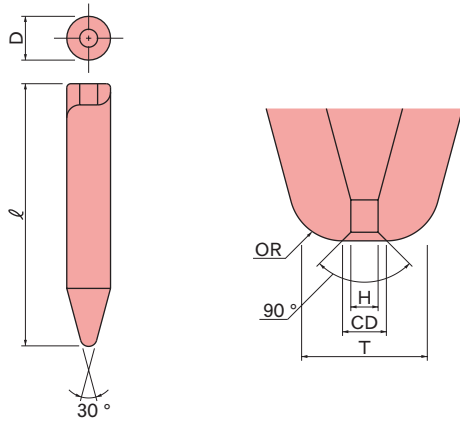
AD-2-25	$l = 9,525$
AD-2-25L	$l = 11,100$
AD-2-25LB	Bottle neck
	$l = 11,100$

MODEL NO.	H ± 2	T ± 5	CD ± 5	OR ± 5	WD
AD-2-25	25	76	41	8	18
AD-2-33	33	102	49	8	20
AD-2-38S	38	89	54	8	25
AD-2-38	38	114	54	8	25
AD-2-43	43	152	59	8	25,30
AD-2-51	51	152	67	8	38
AD-2-64	64	191	80	8	51
AD-2-76	76	229	96	10	51
AD-2-102	102	305	122	10	64
AD-2-127	127	381	147	10	102
AD-2-152	152	457	178	13	127

Unit : μm

AD-3 TYPE

thermosonic capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100 \quad 11,100 \pm 100$$

《例》

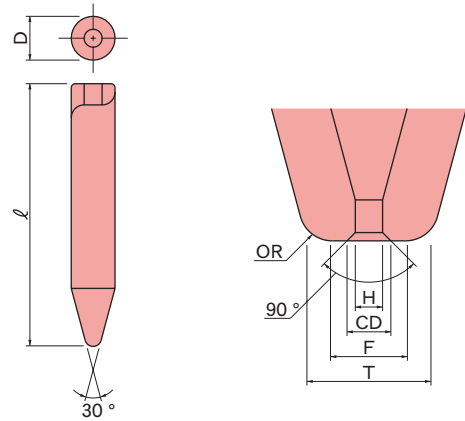
AD-3-25 $l = 9,525$
 AD-3-25L $l = 11,100$
 AD-3-25LB Bottle neck
 $l = 11,100$

MODEL NO.	H ± 2	T ± 5	CD ± 5	OR ± 5	WD
AD-3-25	25	127	41	51	18
AD-3-33	33	152	53	64	20
AD-3-38	38	178	63	76	25
AD-3-43	43	203	74	89	25,30
AD-3-46	46	203	76	89	30
AD-3-51	51	229	86	102	38
AD-3-56	56	229	96	102	38
AD-3-64	64	292	104	127	51

Unit : μm

AD-3SP TYPE

thermosonic capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100 \quad 11,100 \pm 100$$

《例》

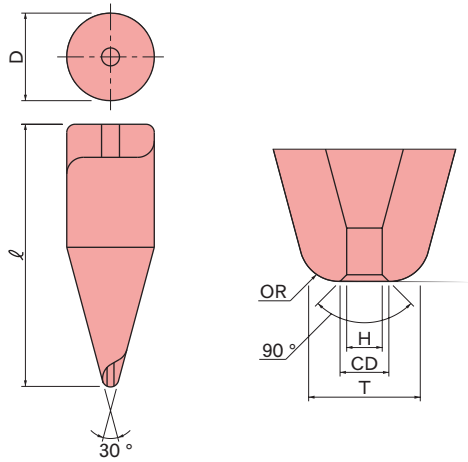
AD-3-33SP $l = 9,525$
 AD-3-33SPL $l = 11,100$
 AD-3-33SPLB Bottle neck
 $l = 11,100$

MODEL NO.	H ± 2	T ± 5	CD ± 5	F ± 5	OR ± 5	WD
AD-3-33SP	33	150	53	93	40	18,20
AD-3-38SP	38	175	63	110	45	25
AD-3-43SP	43	200	73	123	51	30
AD-3-51SP	51	238	88	147	64	38
AD-3-64SP	64	300	105	180	75	51

Unit : μm

AD-4 TYPE

thermocompression capillaries



$$D = 3,175 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100$$

《例》

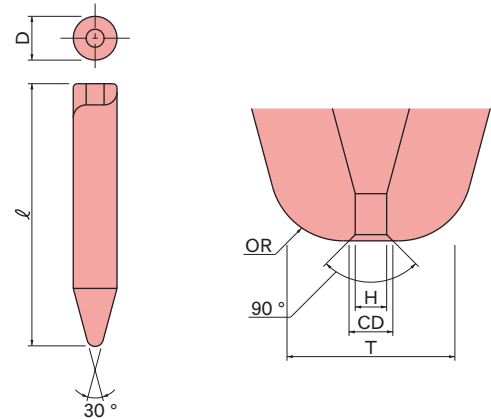
AD-4-25 $l = 9,525$
 AD-4-25LB Bottle neck
 $l = 9,525$

MODEL NO.	H ± 2	T ± 5	CD ± 5	OR ± 5	WD
AD-4-25	25	114	41	41	18,20
AD-4-33	33	124	49	43	18,20,25
AD-4-38	38	129	54	46	25,30
AD-4-43	43	135	59	48	25,30
AD-4-51	51	190	67	66	25,30,38
AD-4-64	64	224	80	94	38,51
AD-4-76	76	267	92	114	51,64

Unit : μm

AD-5 TYPE

thermosonic capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 9,525 \pm 100 \quad 11,100 \pm 100$$

《例》

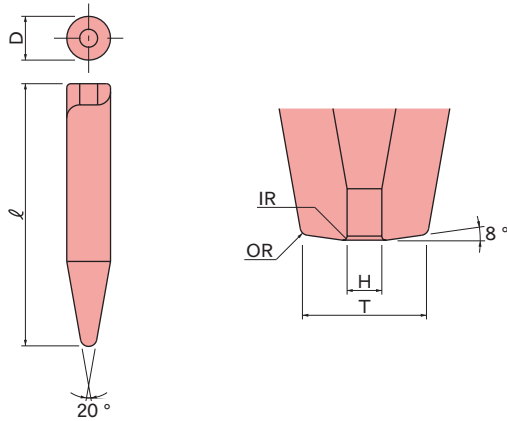
AD-5-38 $l = 9,525$
 AD-5-38L $l = 11,100$
 AD-5-38LB Bottle neck
 $l = 11,100$

MODEL NO.	H ± 2	T ± 5	CD ± 5	OR ± 5	WD
AD-5-38	38	203	53	89	25
AD-5-43	43	203	53	89	25
AD-5-46S	46	203	56	89	25,33
AD-5-46	46	203	86	61	25,33
AD-5-51	51	203	86	61	33,38
AD-5-56	56	203	86	61	38
AD-5-64	64	203	89	61	38

Unit : μm

AD-301 TYPE

Small-ball capillaries



$$D = 1,588 \pm \frac{0}{5}$$

$$l = 11,100 \pm 100$$

MODEL NO.	H ± 2	T ± 5	IR	OR ± 5	WD
AD-301K-18	27	130	10	20	18
AD-301K-20	30	130	10	20	20
AD-301K-23	35	140	10	20	23
AD-301K-25	38	140	10	20	25
AD-301K-25A	38	140	5	20	25
AD-301K-28	42	150	10	20	28
AD-301K-30	45	150	10	20	30
AD-301K-32	48	160	15	25	32
AD-301K-35	53	160	15	25	35
AD-301K-38	57	170	15	25	38

Unit : μm

Cross Reference

ADAMANT	GAISER	SPT	MICRO SWISS
AD-1-25	1572-10	UTS-10	
AD-1-38	1572-15	UTS-15	
AD-1-43S	1572-17S	UTS-17S	
AD-1-51	1572-20	UTS-20	
AD-1-76	1572-30	UTS-30	
AD-2-25	1110-10	NS-10	5600-10
AD-2-33	1110-13	NS-13	5600-13
AD-2-38S	1110-15S	NS-15S	5600-15S
AD-2-38	1110-15	NS-15	5600-15
AD-2-51	1110-20	NS-20	5600-20
AD-2-64	1110-25	NS-25	5600-25
AD-2-76	1110-30	NS-30	5600-30
AD-2-102	1110-40	NS-40	5600-40
AD-2-127	1110-50	NS-50	5600-50
AD-2-152	1110-60	NS-60	5600-60
AD-3-25	1570-10	TS70-10	
AD-3-33	1570-13	TS70-13	
AD-3-38	1570-15	TS70-15	
AD-3-43	1570-17	TS70-17	
AD-3-46	1570-18	TS70-18	
AD-3-51	1570-20	TS70-20	
AD-3-56	1570-22	TS70-22	
AD-3-64	1570-25	TS70-25	
AD-4-25	1250-10	CS-10	5250-10
AD-4-33	1250-13	CS-13	5250-13
AD-4-38	1250-15	CS-15	5250-15
AD-4-43	1250-17	CS-17	5250-17
AD-4-51	1250-20	CS-20	5250-20
AD-4-64	1250-25	CS-25	5250-25
AD-4-76	1250-30	CS-30	5250-30
AD-5-38	1574-15S	CSA-15S	470-1
AD-5-43	1574-17S	CSA-17S	470-2
AD-5-46S	1574-18S	CSA-18S	470-3
AD-5-46	1574-18	CSA-18,UBC-18	470-4
AD-5-51	1574-20	CSA-20,UBC-20	470-5
AD-5-56	1574-22	CSA-22,UBC-22	470-6