

PERCUSSIVE TOOLS

Fuji offers 3 variants of flux chippers with different removal rates.

They are ideal for various removal operations; light chipping, carving stone, scaling, removing paint, rust, weld flux and light fins from castings. FCH-25B offers a "blow" function which is ideal for blowing particles away from the work piece.

FLUX CHIPPERS



FCH-20



FCH-20F



FCH-25



FCH-25B
(SEPARATE BLOW TYPE)



FCH-25-1F



FCH-25B-1F
(SEPARATE BLOW TYPE)

GLOBAL SPECIFICATIONS

Model	Blows	Piston Diameter		Stroke		Overall Length		Weight		Air Consumption (at Load)		Air Hose Size	
	Hz	mm	in	mm	in	mm	in	kg	lb	m ³ /min	ft ³ /min	mm	in
FCH-20	90	20	0.787	16	0.63	176	6.93	0.8	1.8	0.14	4.9	6.3	1/4
FCH-20F	90	20	0.787	16	0.63	182	7.17	1	2.2	0.14	4.9	9.5	3/8
FCH-25	60	25	0.984	20	0.79	204	8.03	1.5	3.3	0.18	6.4	9.5	3/8
FCH-25B	60	25	0.984	20	0.79	204	8.03	1.5	3.3	0.18	6.4	9.5	3/8

TOOL SELECTION GUIDE

Standard models

Model	Throttle Type	
	Lever	Locking Lever (1F)
FCH-20 E	541 205 2552	
FCH-20-1F		541 205 2553
FCH-20F-1F		541 205 2559
FCH-20F E	541 205 2557	
FCH-25 E	541 205 2562	
FCH-25-1F		541 205 2563
FCH-25B-1F		541 205 2567

CE certified models

Model	Throttle Type
	Locking Lever (1F)
FCH-20-1F EC	541 207 1281
FCH-20F-1F EC	541 207 1287
FCH-25-1F EC	541 207 1293
FCH-25B-1F EC	541 207 1300

For CE region availability of non CE models, please inquire to your Fuji representative.

NPT models

Model	Throttle Type	
	Lever	Locking Lever (1F)
FCH-20F N	541 205 2558	
FCH-20F-1F N		541 205 2560
FCH-25 N	541 205 2561	
FCH-25-1F N		541 205 2564
FCH-25B N	541 205 2565	

For possibility of NPT inlet for other models, please inquire to your Fuji representative.

PERCUSSIVE TOOLS

LIGHT HAMMERS

Fuji light hammers provide a controllable impact for rivetting to reduce the effect of work hardening of the rivet or damage to the surrounding metal. These tools are easily adapted to perform other operations, such as cutting, ripping, shearing, punching and gouging with suitable chisels fitted.



FRH-3



FRH-6



FRH-6A

GLOBAL SPECIFICATIONS

Model	Chisel Shank	Riveting Capacity (mm)		Blows Hz	Piston Diameter		Stroke		Overall Length		Weight		Air Consumption (at Load)		Air Hose Size	
		Duralmin	Steel		mm	in	mm	in	mm	in	kg	lb	m ³ /min	ft ³ /min	mm	in
FRH-3-1	Chisels (Hex. Shank)	0.125	0.09	60	14.3	0.563	38	1.5	140	5.51	1.1	2.4	0.35	12.4	9.5	3/8
FRH-3-2	Chisels (round shank)	0.125	0.09	60	14.3	0.563	38	1.5	140	5.51	1.1	2.4	0.35	12.4	9.5	3/8
FRH-6-1	Chisels (Hex. Shank)	0.25	0.19	30	12.7	0.5	100	3.94	206	8.11	1.4	3.1	0.35	12.4	9.5	3/8
FRH-6-2	Chisels (round shank)	0.25	0.19	30	12.7	0.5	100	3.94	206	8.11	1.4	3.1	0.35	12.4	9.5	3/8
FRH-6A-1	Chisels (Hex. Shank)	0.25	0.19	50	20	0.787	44.5	1.75	193	7.6	1.5	3.3	0.40	14.1	9.5	3/8
FRH-6A-2	Chisels (round shank)	0.25	0.19	50	20	0.787	44.5	1.75	193	7.6	1.5	3.3	0.40	14.1	9.5	3/8

TOOL SELECTION GUIDE

Standard models

Model	Part Number
FRH-3-1 E	541 205 3381
FRH-3-2 E	541 205 3384
FRH-6-1 E	541 205 3389
FRH-6-2 E	541 205 3393
FRH-6A-1 E	541 210 3186
FRH-6A-2 E	541 205 3401

CE certified models

Model	Part Number
FRH-3-1 EC	541 207 2249
FRH-3-2 EC	541 207 2253
FRH-6-1 EC	541 207 2260
FRH-6-2 EC	541 207 2264
FRH-6A-1 EC	541 207 2266
FRH-6A-2 EC	541 207 2271

For CE region availability of non CE models, please inquire to your Fuji representative.

NPT models

Model	Part Number
FRH-3-1 N	541 205 3378
FRH-6-2 N	541 205 3390
FRH-6A-2 N	541 205 3398

For possibility of NPT inlet for other models, please inquire to your Fuji representative.

FRH-SERIES KIT

- FRH-Model
- Air Regulator
- Hose Nipple
- Holder Spring
- Holder Spring (B)
- 7 kinds of Chisel
- Metal Carrying Case



CHIPPING & CALKING HAMMERS

Fuji chipping and calking hammers are durable. They are excellent for concrete, stone, weld flux removal.



FC-01SA



FC-01



FC-1Z-4Z

GLOBAL SPECIFICATIONS

Model	Blows	Piston Diameter		Stroke		Chisel Insert		Overall Length		Weight		Air Consumption (at Load)		Air Hose Size	
	Hz	mm	in	mm	in	mm	in	mm	in	kg	lb	m ³ /min	ft ³ /min	mm	in
FC-01SA-H	50	20	0.787	44.5	1.75	12 x 45	0.472 x 1.772	273	10.7	2.5	5.5	0.42	14.8	9.5	3/8
FC-01SA-R	50	20	0.787	44.5	1.75	14 x 45	0.551 x 1.772	273	10.7	2.5	5.5	0.42	14.8	9.5	3/8
FC-01-3	50	20	0.787	44.5	1.75	12 x 45	0.472 x 1.772	273	10.7	2.6	5.7	0.42	14.8	9.5	3/8
FC-01-4	50	20	0.787	44.5	1.75	14 x 45	0.551 x 1.772	273	10.7	2.6	5.7	0.42	14.8	9.5	3/8
FC-1Z-1	50	28.5	1.12	25	0.984	14.8 x 60	0.583 x 2.362	301	13.5	5	11	0.60	21.2	12.7	1/2
FC-1Z-2	50	28.5	1.12	25	0.984	17.5 x 60	0.689 x 2.362	301	13.5	5	11	0.60	21.2	12.7	1/2
FC-2Z-1	50	28.5	1.12	51	2.01	14.8 x 60	0.583 x 2.362	342	13.5	5.7	12.5	0.60	21.2	12.7	1/2
FC-2Z-2	42	28.5	1.12	51	2.01	17.5 x 60	0.689 x 2.362	342	13.5	5.7	12.5	0.60	21.2	12.7	1/2
FC-3Z-1	33	28.5	1.12	76	2.99	14.8 x 60	0.583 x 2.362	386	13.5	6.3	13.9	0.65	23	12.7	1/2
FC-3Z-2	33	28.5	1.12	76	2.99	17.5 x 60	0.689 x 2.362	386	13.5	6.3	13.9	0.65	23	12.7	1/2
FC-4Z-1	28	28.5	1.12	102	4.02	14.8 x 60	0.583 x 2.362	425	16.7	6.8	15	0.65	23	12.7	1/2
FC-4Z-2	28	28.5	1.12	102	4.02	17.5 x 60	0.689 x 2.362	425	16.7	6.8	15	0.65	23	12.7	1/2

TOOL SELECTION GUIDE

Standard models

Model	Shank shape	
	Hex. Shank	Round Shank
FC-01SA-H	541 205 2476	
FC-01SA-R		541 205 2478
FC-01-3	541 205 2471	
FC-01-4		541 205 2474
FC-1Z-1	541 205 2480	
FC-1Z-2		541 205 2482
FC-2Z-1	541 205 2484	
FC-2Z-2		541 205 2486
FC-3Z-1	541 205 2488	
FC-3Z-2		541 205 2490
FC-4Z-1	541 205 2492	
FC-4Z-2		541 205 2494

CE certified models

Model	Shank shape	
	Hex. Shank	Round Shank
FC-01SA-H	541 207 1216	
FC-01SA-R		541 207 1217
FC-01-3	541 207 1209	
FC-01-4		541 207 1211
FC-1Z-1	541 207 1220	
FC-1Z-2	541 207 1226	
FC-2Z-2		541 207 1228
FC-3Z-1	541 207 1230	
FC-3Z-2		541 207 1231
FC-4Z-1	541 207 1232	

For CE region availability of non CE models, please inquire to your Fuji representative.

NPT models

Model	Shank shape	
	Hex. Shank	Round Shank
FC-01SA-H	541 205 2477	
FC-01-3	541 205 2472	
FC-01-4		541 205 2475
FC-1Z-1	541 205 2481	
FC-2Z-1	541 205 2485	
FC-3Z-1	541 210 2799	
FC-4Z-1	541 205 2493	
FC-4Z-2		541 205 2495

For possibility of NPT inlet for other models, please inquire to your Fuji representative.