

# ROYAL HYDRAULIC PUMP PUNCHER





SANKYO CO.LTD.

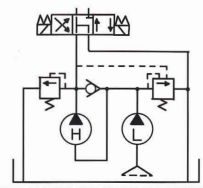
# **Royal Master Hydraulic Pump Units**



- ■These High-pressure hydraulic Pump units, which feature superior durability despite their small size and light weight, have an excellent track record of about 40 years serving in demanding applications as hydraulic punchers, and working under harsh conditions inclusind civil engineering projects and foundries.
- ■The single-piece rotor shaft shows its strength in repeated starting and stopping.\*
- ■Our wet-type solenoid valve(S-D4-SGS-AHB), which has extreamely small leakage, suppresses heat generation and helps our high-efficiency pumps do there jobs.\*
- ■To ensure safety, pumps with three-position, four-way solenoid valves have 24 VAC local control circuits.
- We will attach manual changeover valves, pressure gauges, pressure switches, and other components, and change pumps to your desired circuits.
- \* The 1SW-40 has a split shaft and is equipped with a dry-type solenoid valve.

**TECHNICAL NOTE** 

Hydraulic pumps develop the same pressure despite their different sizes. The only difference is the discharge rate; a larger rate means you can work faster.



THREE-POSITION, FOUR-WAY SOLENOID VALVES



D-3SW



D-2SW-4



**D-1SW-4** 



1SW-40

Specificati	ons/model	D-3SW	D-2SW-4	D-1SW-4	1 SW-40
Matau		2.2kw	0.4kw		
Motor		AC380V or AC415V	AC220V		
		50Hz 3Phase	50Hz S.Phase		
Pressure	High-Pressure				
	Low-Pressure		3MPa		
Discharge rate ※	High-Pressure	2.3L/min	1.5L/min	0.75L/min	0.3L/min
	Low-Pressure	5.8L/min	3.75L/min	1.9L/min	
Reservoir		12L	10L	7.5L	5L
Weight		65kg	28kg		
Solenoid-Va	Ive	Thre	Two-position, four-way		

## **Royal Master Hydraulic Punchers**



# Elongated holes available

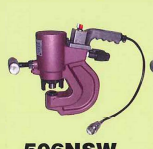
## Square holes available

- ■All units, from the small, loght models to powerful types, are chosen by our customers because of their exellent ease of operation.
- ■Standard models are used to punch elongated holes.Punches with elongated holes are also available, and we have a large inventory.\*
- ■In combination with the powerful Royal double-acting hydraulic pump, these punchers will punch holes quickly, accurately, safely, and quietly.\*\*
- ■The new 506NSW, a puncher for small shape steel, has a 5° taper die for channel steel that is a standard item in stock.
- \* Elongates holes are an option for the 1150SW only.
- \*\* Noise is generated when steel material is very hard.

#### TECHNICAL NOTE

In making holes with these punchers, hole diameter must be larger than material thickness (SS400).











**506NSW** 

**606NSW** 

**706NSW** 

**711NSW** 







**911NSW** 

1101SW

1150SW

506NSW	606NSW	706NSW	711NSW	911NSW	1101SW	1150SW			
270kN (27Ton)	350kN (35Ton)	450kN (45Ton)	500kN (50Ton)	600kN (60Ton)	650kN (65Ton)	1000kN (100Ton)			
φ 18 × 12	$\phi$ 22 × 13	$\phi$ 24 × 16	$\phi$ 24 × 16	$\phi$ 24 × 20	$\phi$ 25 × 21	$\phi$ 30 × 25			
$\phi$ 24 × 9	$\phi$ 24 × 12	$\phi$ 25 × 15	$\phi$ 28 × 14	$\phi$ 28 × 17	$\phi$ 30 × 17	$\phi$ 32 × 23			
55mm	60mm	60mm	110mm	102mm	102mm	150mm			
14kg	18kg	22.5kg	33.8kg	35.5kg	42.5kg	120kg			
72MPa (720bar), Double-acting type									
φ 11, 14 18, 22	φ11, 14 18, 22	φ 14, 18 22, 24	φ 17.5, 22 20.5, 24	φ 17.5, 22 20.5, 24	φ 17.5, 22 20.5, 24	φ 22, 24 28, 30			
	270kN (27Ton) \$\phi\$ 18 \times 12 \$\phi\$ 24 \times 9 55mm 14kg	270kN (27Ton) 350kN (27Ton) (35Ton)  \$\phi\$ 18 \times 12 & \phi\$ 22 \times 13 \\ \$\phi\$ 24 \times 9 & \phi\$ 24 \times 12  55mm 60mm  14kg 18kg	270kN 350kN 450kN (27Ton) (35Ton) (45Ton)  \$\phi\$ 18 \times 12	270kN (350kN (450kN (500kN (270n)) (3500kN (450n)) (500kN (5000)) (45000) (500	270kN (350kN (450kN (500kN (600kN (270n)) (350kn) (450kn) (500kn) (600kn) (600kn) (450kn) (500kn) (600kn) (450kn) (500kn) (600kn) (600kn) (450kn) (500kn) (600kn) (60	270kN (350kN (450kN (500kN (600kN (650kN (270n)) (350kN (450n)) (500kN (600kN (650n)) (650kN (650n)) (650n)) (650kN (650n)) (650n)) (650n) (650n) (650n)) (650n) (650n) (650n) (650n) (650n)) (650n) (650n			

When purchased as a set with a hydraulic pump, two 5-m hoses are included. Customers can change the accessories to desired sizes.

## **Maximum punching speed**



# Dimensions of Royal Master Hydraulic Punchers Dimensions of Royal Master Hydraulic Pumps

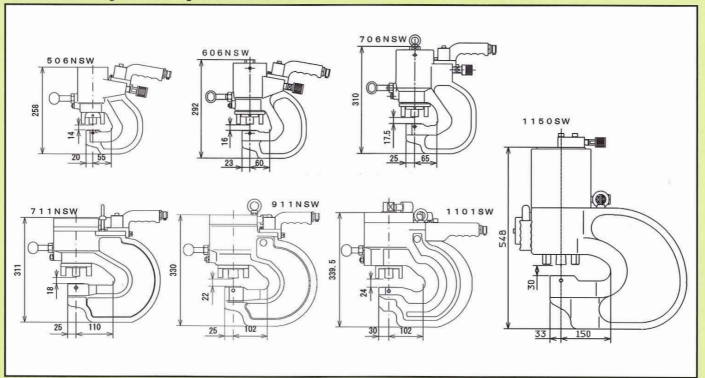
## Maximum punching speed

\* The time for one cycle is that needed for the bit to punch a hole and return (based on 50 Hz). There will be some variation depending on working conditions.

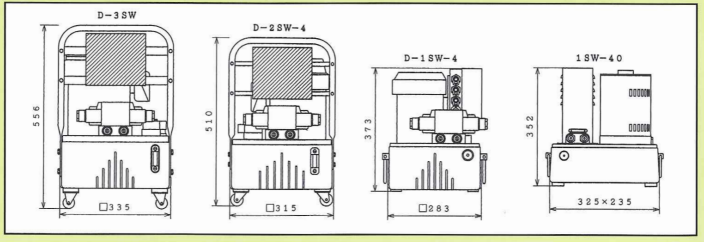
(keep in mind when selecting a hydraulic pump)

Pu	ncher	cher 506NSW		6061	606NSW 706NSW		711NSW		911NSW		1101SW		1150SW		
Tin	ne (s)	Punch	Return	Punch	Return	Punch	Return	Punch	Return	Punch	Return	Punch	Return	Punch	Return
۵	D-3SW	1.2	0.6	1.6	0.7	1.9	1.1	2.8	1.4	4.8	1.7	5.2	2.2	7.8	4.6
dwnd	D-2SW	1.9	0.7	2.4	1	3	1.6	4.2	2	7.2	2.6	7.8	3.4	12	7.2
Hyd.	D-1SW	3.2	0.7	3.8	1	4.8	1.6	7.2	2	13.2	2.6	14.2	3.4	16.2	7.2
	1SW-40	8.2	1.6	9.6	3.6	12.1	6	15.6	8.4						

### **Dimensions of Royal Master Hydraulic Punchers**



## **Dimensions of Royal Master Hydraulic Pumps**



# Dimensions of Royal Punches and Dies Standard off The Shelf Sizes





	For 606N, 706N	For 711N, 911N	For 1101	For 1150	For 506N
Punch	31.5 7.16	\$ 3 4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$\frac{\phi}{\pi} \frac{\phi}{\pi} \frac{\phi}{\phi} \frac{\phi}{\	φ 3 2.5	\$28 \$28
Die	<sup>∞</sup> / <sub>9</sub>	\$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	so 4 5	φ 5 5	c−φ 3 5→
Cap of punch	φ 2 6-3 φ 5 2	\$\$\frac{\phi 2 8.5}{\phi 2 8.5}\$\$\rightarrow \phi 5 8.\$\$\rightarrow	\$\frac{\phi}{2}\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 2.5 × 458 ×	© 2 4 . 5
Maximum size	= \$\phi_2 5 =   \qua	-28->	- 30 - 30 - 30 - 30 - 30 - 30 - 30 - 30	-32- -032-	φ 2 4 »

#### Standard Size's Available (Special Upon Request)

Round hole for 606N,706N				40	sizes	s from m	nin $\phi$ 6mr	n to max	φ 25.5mr	n (every(	).5mm)					
Elongated hole for 606N,706N	8×20 9×		× 20 10 :		×18 10>		< 20	20 10×		22 11		20	11 × 24			
	11×25		12>	×20		12×24		12 × 25		13×25		14×20		20	14×24	
	14×25		15>	15×20		15×24		15×25		16	16×24		16×2	25	18×24	
	183	× 25	19>	9 × 25		20 × 25		22 × 25		(mm)						
Round hole for 711N,911N,1101	6	6.5	7	8		9	10	11	12	13	14	14.	.5	15	16	17
	17.5	18	18.5	19	)	20	20.5	21	22	22.5	23	23.	5	24	24.5	25
	25.5	26	26.5	27	7	27.5	28	(mm)		For 1	01 Only		29		30	
Elongated hole	12×	25	12 × 28	3	13×28 14		×18	14×24		14×2	8	15	5 × 25	15 × 28		
for 711N,911N,1101	16×	25	16 × 28	3	18	8 × 25	18	× 28	19 ×	25	19 × 2	8	20	$0 \times 25$	20	× 28
	22 × 3	25	22 × 28	3	(mm)	For	1101 Only	15 ×	30	18 × 30	20	× 30		22 × 30	2	5 × 30
Round hole	8	9	10	11		12	13	14	15	16	17	18	3	19	20	20.5
for 1150	21	22	22.5	23	3	24	24.5	25	25.5	26	26.5	27	7	27.5	28	29
	29.5	30	30.5	31		32	(mm)									
Round hole	6	7	. 8	8.8	5	9	9.5	10	10.5	11	11.5	12	2	12.5	13	13.5
for 506N	14	14.5	15	15.	5	16	16.5	17	17.5	18	18.5	19		19.5	20	20.5
	21	21.5	22	23	3	24	(mm)									
Elongated hole	8×20 9×		9×	20 10×20		20	11×20		12×24		14×24		24	15×24		
for 506N	18 >	< 24	(mm)													
Round hole 5° taper	die for 5	06N		11	ιT	12	14	15	18	19	20	22	? (r	mm)		

Sizes other than the above can be made to order (but no larger than the maximum size).