



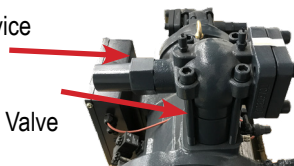
Service Stop Valve Specifications & Description

Product Description

For maintenance and service of compressor it is recommended to install the Suction Service Stop Valve and Discharge Service Stop Valve on all Hanbell Screw Compressors. Available below in optional Kit sizes.

Look for your Model number below, order the (RC_Ser_Val Kits) for both Discharge and Suction side of the compressor.

Discharge Service
 Stop Valve
 Mounted
 with RC-Check Valve



Suction Service
 Stop Valve Mounted



Model	Stop Valve Size		Model	Stop Valve Size	
	Discharge	Suction		Discharge	Suction
RC2-100	1 1/2"	2"	RC2-410	2 1/2"	4"
RC2-140	1 1/2"	2"	RC2-470	2 1/2"	4"
RC2-180	1 1/2"	2 1/2"	RC2-510	3"	4"
RC2-200	1 1/2"	2 1/2"	RC2-550	3"	4"
RC2-230	2"	3"	RC2-580	3"	4"
RC2-260	2"	3"	RC2-620	3"	5"
RC2-300	2"	3"	RC2-710	4"	5"
RC2-310	2"	3"	RC2-790	4"	5"
RC2-340	2 1/2"	4"	RC2-830	4"	5"
RC2-370	2 1/2"	4"	RC2-930	4"	5"

Product Kits for Service Stop Valves

Part#	Hanbell Compressors		Diameter Discharge	Max. PSI	Working Temp.	PSI Drop
RC-SER_VAL_KIT-1 5/8"	Discharge	RC2-100~RC2-200	1 1/2"	27 Bar 398 psi	-40°C to 150°C (-40°F to 302F)	<0.Bar 0 psi
RC-SER_VAL_KIT-2 1/8"	Discharge Suction	RC2-230 ~ RC2-320 RC2-100 ~ RC2-140	2"			
RC-SER_VAL_KIT-2 5/8"	Discharge Suction	RC2-340 ~ RC2-470 RC2-170 ~ RC2-200	2 1/2"			
RC-SER_VAL_KIT-3 1/8"	Discharge Suction	RC2-510 ~ RC2-620 RC2-230 ~ RC2-320	3"			
RC-SER_VAL_KIT-4 1/8"	Discharge Suction	RC2-710 ~ RC2-930 RC2-340 ~ RC2-580	4"			
RC-SER_VAL_KIT-5"	Suction	RC2-620, 710, 830, 930	5"			