

## BONNA-FLEX®

## STAR JAW COUPLINGS



**CATALOGUE NO. C2-SWQC- NO 10** 

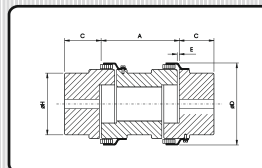






## **BRRS** - Type Two Snap Wrap with metal ring Spacer Coupling





- **♦** Features
- Suitable for machines requiring space for maintenance Double flexible due to 2 snap wraps
- Time saving solution at down time
- Low weight floating spacer made from aluminum
- ◆ Technical Details
- Torque rated from 20nm to 325 nm
- Power rating from 0.23 kW to 3.40 kW at 100 rpm

SIZE	DIMENSIONS IN MM								KW Capacity			
	MINIMUM BORE	MAXIMUM BORE	RATED TORQUE NM	SPACER LENGTH DISTANCE BETWEEN SHAFT ENDS (DBSE) A	ADAPTOR OD ØH	SPACER OD ØD	ADAPTOR BODY LENGTH C	GAP E	RATING 100 KW RPM	RATING 1500 KW RPM	RATING 3000 KW RPM	TORSIONAL STIFFNESS Nm / Radian
RRS- 095	10	28	21.1	90,100, 135,140,180	49	64	25	2	0.22	3.3	6.6	275
RRS- 100	10	35	46.4		57	78	35	2	0.49	7.35	14.7	688
RRS- 110	15	42	89		76	96	43	3	0.93	13.95	27.9	1719
RRS- 150	15	48	141		80	111	45	3	1.49	22.35	44.7	2120
RRS- 190	20	60	190		102	130	54	3	2.01	30.15	60.3	3495
RRS- 225	20	65	265		111	142	64	3	2.76	41.4	82.8	4584
RRS- 226	25	70	327		115	153	70	3	3.43	51.45	102.9	6990



**SELECTION PROCEDURE:** (A) SERVICE FACTOR - Determine the required SERVICE FACTOR for your application from the table (B) DESIGN POWER - Multiply the normal running power of driven machinery by the service fatcor. (C) COUPLING SIZE - Depending upon the type of coupling required, refer to respective power rating table. Power rating can be interpolated in relation to speed parameters. Power must be equal or greater than the DESIGN POWER found. (D) BORE SIZE - Check from the dimension table to see the bore capacity of the coupling is adequate. If not then select next higher size of coupling.

**EXAMPLE**: A coupling is required to transmit 45 kw. from an electric motor which runs at 3000 rpm to a centrifugal compressors for 10 hours a day, the motor shaft diameter is 58mm and the compressors shaft diameter is 48mm.

## (A) SERVICE PER 1000 RPM:

First of all convert the power rating for 100 rpm.  $\frac{45 \times 100}{3000}$  = 1.5 kw. now, poer rating is 1.5 kw per 100 rpm.

- (B) SERVICE FACTOR: From the table the service factor is 1.25 (C) DESIGN POWER: Design power 1.5 X 1.25= 1.88 kw.
- (D) DOUBLE SIZE: Reading from 100 rpm in the speed column of table of BRL & BRSW 2.02 kw is the first power to exceed the DESIGN POWER of 1.88 kw. The Size of the coupling specified in the column is BRL/BSW 190. (E) BORE SIZE: Table of BRL & BRSW shows that both shaft diameter are within the range available.

BONNA-FLEX SERVICE FACTORS	TYPE OF DRIVING UNIT							
TYPE OF DRIVEN MACHINE	Electric motors & steam Turbines		Internal Combustion Engines (more than 5 cylinders) steam Engines water turbines		Internal Combustion Engines (more than 6 cylinders) steam engines. water turbines.			
	Duty hour	s per day	Duty hours per day		Duty hours per day			
	12 & under	over 12	12 & under	over 12	12 & under	over 12		
UNIFORM LOAD: Agitators, Belt Conveyors, Blowers and exhausters expect positive displacement, Brewing machinery, Centrifugal Blowers Centrifugal Fans & Conveyors, Compressors and Pumps, Dynamometers, Evaporator, Fans up to 7.5 kw. Feeders, Generators, Line shafts, Sewage Disposal Equipment Textile machines, working machinery.	1	1.25	1.25	1.5	1.5	2.0		
MODERATES SHOCK Beaters, Bucket Elevators, Centrifugal Compressors, Clay working machinery, Chine hoists, Fans over 7.5 kw. Food industry, Gear Pumps, General machine Tools, Laundry machinery, Marine propellers, Non-Uniformity loaded centrifugal pumps oil industry. Paper mill beaters and winders. Paper mill machinery, printing press, Rotary mills & Pumps, Rotary Screens. Rubber extrudes, Shredders, Textile & wood work machinery	1.25	1.5	1.5	2.0	2.0	2.5		
HEAVY SHOCK: Bucket elevators, Cooling tower fans, Crushers, Foundry machinery, Freight & Passengers elevators, Hammer mills, Metal mills & Presses, Paper mill calenders, Piston compressors and Pumps, Positive displacement blowers, Presses & pulp grinders, Pulverisers, Reciprocating compressors and pulps, Reciprocating conveyors, Rubber machinery "Banbury mixers & mills" Shakers, Vibrating screens, Welding sets, Winches and wire drawing machines.	1.5	2.0	2.0	2.5	2.5	3.0		