










Cocky Valve “Arms” Data Sheet.

Generally, when it comes to our arms we say, “**use the longest arm you can**”.

That’s the easiest way to look at the issue of our valve arms. Our arms are **EXTREMELY** strong being made from 10mm SS316 rod and will not break under stock pressure if installed as per our recommendations.

However, to help explain why we have so many arms the following should help:

	0625	THESE ARE OUR STANDARD ARMS 300MM LONG WITH AN M10 THREAD AT THE END – MATERIAL SS 316
	0632	THESE ARE OUR STANDARD ARMS 400MM LONG WITH AN M10 THREAD AT THE END – MATERIAL SS 316
	0649	THESE ARE OUR STANDARD ARMS 600MM LONG WITH AN M10 THREAD AT THE END – MATERIAL SS 316
	0694	ARMS 300 M10 SS316 (100 THREAD). THESE ARMS WERE DEVELOPED FOR THE ROUND PLASTIC TROUGHS WHERE THERE ARE RESTRICTIVE CAVITIES FOR THE VALVES. THE THREAD CAN BE CUT BACK TO SUIT THE CAVITY.
	0670	ARMS 400 M10 SS316 (BENT). THESE ARMS WERE DEVELOPED FOR THE MID WEST BRAND TROUGHS WHERE THERE ARE RESTRICTIVE CAVITIES FOR THE VALVES. THE FLOAT CAN BE ATTACHED DIRECTLY ONTO THE END OF THE ARM.
	0663	ARMS 300 M10 SS 316 (BENT) THESE ARMS SUIT THE COFFIN STYLE TROUGHS USED BY FARMERS WITH SHEEP. FLOAT IS ATTACHED DIRECTLY TO THE ARM UNDER THE TROUGH COVER
	0687	ARMS 150 M10 SS 316. THESE ARMS WERE DEVELOPED FOR BOTH ROUND PLASTIC TROUGHS AS WELL AS THE “CUP AND SAUCER” STYLE TANKS.
	0717	300MM M10 SS316 STRAIGHT (BOTTOM FILL TROUGHS) THESE ARMS ARE FOR FEEDLOT TROUGHS. THE INLET IS IN THE BOTTOM FACE OF THE TROUGH. THE VALVE IS INSTALLED VERTICALLY.
	0724	ARMS 600 M10 SS316 (BENT). THESE ARMS WERE DEVELOPED FOR TANK INSTALLS. LARGE INFILL VALVES. THE FLOAT SHOULD BE ATTACHED TO THE ARM USING A SHORT KIT.