



BOOSTER NAME	OWEN PART NUMBER	NOMINAL DIAMETER (IN)	SHELL LENGTH (IN)	BASE CHARGE (GRAINS)	PRIMER CHARGE (GRAINS)	TEMP. RATING (1HR) (DEG F)	TEMP. RATING (100HR) (DEG F)	RECOMMENDED APPLICATION
Bi-Directional Boosters								
RDX Bi-Di Booster	Q006100	0.243	1.370	9.3 RDX	NA	325	300	Tubing Conveyed Perforating / MFG by EBCO.
HMX Bi-Di Booster	Q003100			9.3 HMX		400	350	
	DET-3050-429	10.0 HMX	310	Tubing Conveyed Perforating / Gun Transfers				
	DET-3050-429Q			Tubing Conveyed Perforating / Gun Transfers - 100% Inspection				
HNS Bi-Di Booster	DET-3050-529	0.241	1.370	9.6 HNS IV	500	450	High Temperature TCP	
	DET-3050-529Q						High Temperature TCP - 100% Inspection	
Unions								
C-479 Union	DET-3050-479	0.250	1.750	10.0 HMX	N.A.	400	310	Union for inside carrier and exposed

All items listed have shipping classification approval as 1.4 S.

All information and ratings are subject to change without notice.

The user must satisfy themselves as to the products suitability for any / all applications.