



Below are parts and filters used with ProTeam’s commercial backpack vacuums that we recommend distributors consider stocking to properly support customers of this product line. The recommendations are based on sales volume and the function/nature of the part. Please note some items are used only with the next generation Super Coach Pro series, whereas others are used across many vacuum models. For more information on these parts, please see the Product Guide catalog or the individual product’s Owner’s Manual.

Recommended Stocking Items – Backpack Vacuums

SKU #	Item Description	Vac Model
100030	FILTER,DOME,PLAS W/FOAM FILTER F/5.7" MTR	Many
100343	FILTER MEDIA F/DOME FILTER	Many
100564	FILTER,SMS,6.0"DIA X 12" LONG	Many
100565	PROTEAM MICRO CLOTH FILTER	Many
100597	MUFFLER,FOAM,LARGE F/COACHVAC	Many
100641	PIGTAIL ASSY,CMPLT,16/3 SJT,W/	Many
101610	CORD ASSY,SWITCH,120V,REPLCMNT	Many
101678	CORD,EXT,W/WRAP,16/3 SJTW,50'L,YELLOW	Many
101713	CORD ASSY,REPLACEMENT PIGTAIL,	Many
101928	ELBOW,SWIVEL CUFF,1.5"HOSE,BLK(101928)	Many
102604	HOLDER, EXTENSION CORD, OPEN R	Many
103048	HOSE,VAC,1.5"X 54",ANTI-STATIC,W/SWIVEL ELBOW & CUFF	Many
103166	KIT,2-PC BACKPLATE,COMPLETE	Many
106066	SWITCH,ROCKER,DPST,20A@250VAC,.25"QC,BLK ON BLK	Many
106526	FILTER,DOME,BLK.,BLISTER PACKE	Many
834000	MICRO CLOTH FILTER (SUPER COACH PRO 10)	Super Coach Pro series
834072	MICRO CLOTH FILTER (SUPER COACH PRO 6)	Super Coach Pro series
510183	DOME FILTER W/ FOAM MEDIA	Super Coach Pro series
510184	FOAM FILTER MEDIA FOR DOME FILTER	Super Coach Pro series
834036	MOTOR/FAN (120V)	Super Coach Pro series
107315	HEPA MEDIA FILTER TWIN PACK	Super Coach Pro series
833954	EXHAUST FILTER DOOR	Super Coach Pro series
834037	SWITCH CORD AND POWER CORD ASSEMBLY	Super Coach Pro series
834038	PIGTAIL ASSEMBLY	Super Coach Pro series
834165	POWER CORD ASSEMBLY	Super Coach Pro series
834058	SHOULDER STRAP LEFTHAND	Super Coach Pro series
834059	SHOULDER STRAP RIGHTHAND	Super Coach Pro series
510191	STERNUM STRAP BUCKLE (LATCH AND KEEPER)	Super Coach Pro series