

105 School House Road Cheshire, CT 06410 U.S.A.

MANUFACTURER OF OUTDOOR POWER EQUIPMENT

Products for Turf & Lawncare, Rental, Construction, Nursery, Tree Care, Wood Processing & Farm Industries

11

Plant Location

C = Cheshire, CT USA

12, 13 & 14

IMW

171 - Assigned by SAE

15, 16 & 17

Sequential Production Number

001

002 003

Please Note: We have added one new piece of equipment. (Model 736K Vacuum)

The revised Certification Label Information and Tire Inflation Pressure Label Information sheets are attached for your records.

President of Company:

Salvatore J. Rizzo

City of Incorporation:

Cheshire, CT

Products Manufactured:

Salsco, Inc. builds Chippers, Strawblowers, Shaving Mills and

Leaf Vacuums

GVWR

The gross vehicle weight rating (GVWR) of our products from

340-lb Chippers to 15,000-lb Shaving Mills.

Signed:

Salvatore J. Rizzo, President

Date: //17/2014

Toll Free: 800-872-5726 Phone: 203-271-1682 Fax: 203-271-2596 www.salsco.com sales@salsco.com

TIDE IN		DDECCHD	CIARCI			
			FKUN1 IIKE	KEAK LIKE	SPAKE TIKE	
	ORIGINAL SIZE	ORIGINAL SIZE				
					† <u>-</u>	
		<u> </u>			<u> </u>	
					-	
	<u> </u>					
	ļ					
					<u> </u>	
		-		L		
						
18.5 X 8.50-8	-			EO DCT		
<u>-</u>		-				
-		-				
-		-				
-		-				
-					<u> </u>	
-		-				
-		-				
-			-			
-						
-		-	-		-	<u> </u>
-		-	-		-	
~		-	-		<u> </u>	<u> </u>
_		-	-			
-	ST225/75R15	-	-	65 PSI	<u> </u>	
ST235/80R16	-			-		STANDARD TIRE
12X16.5LT	-			-		WIDE TIRE
	-			-		1
12X16.5LT	-			-		WIDE TIRE
215/75R17.5	-			<u>-</u>		
12X16.5LT	12X16.5LT	12X16.5LT				WIDE TIRE
	12X16.5LT	12X16.5LT	90 PSI	90 PSI	90 PSI	WIDE TIRE
ST205/75DX14	-	ST205/75DX14	50 PSI	_	50 PSI	
	-	-	80 PSI	-		
	ST225/75R15	-	65 PSI	65 PSI	-	
		-	65 PSI	65 PSI	-	
		-	50 PSI	-	_	
	-	-	50 PSI	ļ -	-	
	-	-	50 PSI	-	-	
ST205/75D14			50 PSI			
	FRONT TIRE ORIGINAL SIZE 18.5 X 8.50-8 ST205/75D14 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 18.5 X 8.50-8 18.5 X 8.50-8 18.5 X 8.50-8 ST235/80R16 12X16.5LT 215/75R17.5 12X16.5LT 215/75R17.5 12X16.5LT 215/75R17.5 12X16.5LT 12X16.5LT 5T205/75DX14 ST205/75DX14 ST205/75D14 ST205/75D14 ST205/75R14	FRONT TIRE ORIGINAL SIZE 18.5 X 8.50-8 ST205/75D14 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8 4.80/400-8	REAR TIRE ORIGINAL SIZE	FRONT TIRE ORIGINAL SIZE ORIGINAL SIZE 18.5 X 8.50-8 ST205/75D14	FRONT TIRE ORIGINAL SIZE	REAR TIRE ORIGINAL SIZE

Mode MARK MFG Waish Ratins Growth Great Size Size Cardual Statement Will Amendment Will Waish Ratins W	<u>CERTIFICATION LABEL</u>												
14 CSN	MODEL		<u>OF</u>	Gross Vehicle	Gross Axle Weight Rating	Gross Axle Weight Rating			Pressure (single	<u>Salsco's</u> <u>Compliance</u>		type of vehicle	
25.95 SALSCO To Be Assigned 1,620-lb 2,200-lb - ST205/75D14 14° 50 PSI OF MANUFACTURE SHOWN ADDRESS TO Be Assigned CHIPPED 888 SALSCO To Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 889 SALSCO To Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 889 SALSCO To Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 889 SALSCO To Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 889 SALSCO TO Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 880 SALSCO TO Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 881 SALSCO TO Be Assigned 340-lb 2,000-lb - 4.80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 882 SALSCO TO Be Assigned 388-lb 2,000-lb - 4.80/400-8 8° 60 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 883 SALSCO TO Be Assigned 388-lb 2,000-lb - 4.80/400-8 8° 60 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 884 SALSCO TO Be Assigned 388-lb 2,000-lb - 4.80/400-8 8° 60 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 885 SALSCO TO BE Assigned 388-lb 2,000-lb - 4.80/400-8 8° 60 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 885 SALSCO TO BE Assigned 388-lb 2,000-lb - 4.80/400-8 8° 60 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 886 SALSCO TO BE Assigned 860-lb 1,100-lb - 18.508.50-8 8° 50 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 886 SALSCO TO BE Assigned 860-lb 1,100-lb - 18.508.50-8 8° 50 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 887 SALSCO TO BE Assigned 1,420-lb - 1,800-lb 57125/80D13 13° 50 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assigned CHIPPED 888 SALSCO TO BE Assigned 1,420-lb - 1,800-lb 57125/80D13 13° 50 PSI DSI OF MANUFACTURE SHOWN ADDRESS TO BE Assign		SALSCO	To Be Assigned	1,120-lb	1,100-lb	-	18.5 X 8.50-8	8"	50 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	
Mary Company Mary Company Mary Company Mary Company Mary Company Mary Company Co		SALSCO	To Be Assigned	1,620-lb	2,200-lb	-	ST205/75D14	14"	50 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	
DBBE SALSCO To Be Assigned 340-lb 2,000-lb - 4,80/400-8 8" 60 PSI OF MANUFACTURE SIMPLY MADE AFFECT ON HE DATE STANDARDS IN EFFECT ON HE	088	SALSCO	To Be Assigned	340-lb	2,000-lb	-	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	OVER THE ROAD
SALSCO To Be Assigned 340-lb 2,000-lb - 4,80/400-8 8" 60 PSI OF MANIFACTURE SHOWN ABOVE TO Be Assigned CHIPPE		SALSCO		340-lb	2,000-lb	-	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	OVER THE ROAD
### SALSCO To Be Assigned 340-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO To Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 388-lb 2,000-lb - 4,80/400-8 8° 60 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER SALSCO TO Be Assigned 860-lb 1,100-lb - 18,5x8.50-8 8° 50 PSI OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO Be Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ADOVE TO BE Assigned CHIPPER	-	SALSCO		340-lb		_	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	OVER THE ROAD
108 SALSCO To Be Assigned 388-ib 2,000-ib - 4.80/400-8 8° 60 PSI THIS UNIT COMPONENT TO ALL APPLICABLE USE PEDRAL SAFETY STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI STANDADDS IN EFFECT ON THE DATE OF MANU		SALSCO		340-lb		_	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		CHIPPER	OVER THE ROAD
13H						_				THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		CHIPPER	OVER THE ROAD
16B		SALSCO		388-lb	2,000-lb	-	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	OVER THE ROAD
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO Be Assigned CHIPPEI TO BE ASSIGNED TO BE BE ASSIGNED TO BE		SALSCO	To Be Assigned	388-lb	2,000-lb	-	4.80/400-8	8"	60 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE	To Be Assigned	CHIPPER	OVER THE ROAD
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER SALSCO TO BE Assigned 860-lb 1,100-lb - 18.5x8.50-8 8" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER SALSCO TO BE ASSIGNED 1,100-lb - 1,800-lb ST175/80D13 13" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER SALSCO TO BE ASSIGNED 1,420-lb - 1,800-lb ST175/80D13 13" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER SALSCO TO BE Assigned 1,420-lb - 1,800-lb ST175/80D13 13" 50 PSI OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARDS IN FEFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARD SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARD SHOWN ABOVE TO BE ASSIGNED CHIPPER STANDARD SHOWN ABOVE TO BE ASSIGNED C						_		8"		APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		CHIPPER	OVER THE ROAD
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO Be Assigned 1,100-lb 18.5x8.50-8 8" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO Be Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO Be Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPER THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		SALSCO		860-lb		_	18.5x8.50-8	8"	50 PSI	APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		CHIPPER	
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned 1,420-lb - 1,800-lb ST175/80D13 13" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI CHIPPEI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE TO BE Assigned CHIPPEI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE TO BE Assigned CHIPPEI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE						_	18.5x8.50-8			APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE			
421B SALSCO To Be Assigned 1,420-lb - 1,800-lb ST175/80D13 13" 50 PSI THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE Assigned CHIPPEI APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE TO BE ASSIGNED CHIPPEI APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE						1 800-lb				THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE			
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE										THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE			
TANK I SALSOO ITO DE ASSIGNEO I 1/420-ID 1/1000-ID 5/11/3/000/13 13 30 PSI PI INDIO ACTORE SHOTTI ADOTE 10 DE ASSIGNEO CHIPPE										THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE			
THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE					•					THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE		CHIPPER	

CERTIFICATION LABEL												
MODEL	MANUFACTURES NAME	DATE OF MFG	GVWR Gross Vehicle Weight Rating	GAWR Gross Axle Weight Rating (front)	GAWR Gross Axle Weight Rating (rear)	Tire Size	Rim Size	Cold Inflation Pressure (single or dual)	<u>Salsco's</u> <u>Compliance</u> Statement	VIN or WMI #	type of vehicle	•
	SALSCO	To Be Assigned	1,430-lb	-	1,800-lb	ST175/80D13	13"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
8428KAW 8625	SALSCO	To Be Assigned	2,120-lb		3,500-lb	ST205/75D14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
	SALSCO	To Be Assigned	2,620-lb	_	3,500-lb	ST205/75D14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
8635K			2,620-lb		3,500-lb	ST205/75D14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
8635Y 8635C	SALSCO	To Be Assigned To Be Assigned	2,620-lb	_	3,500-lb	ST205/75D14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
8635EURO	SALSCO	To Be Assigned	2,620-lb	_	2,520-lb	165R/13C	13"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
810	SALSCO	To Be Assigned	5,000-lb	_	6,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
810M	SALSCO	To Be Assigned	4,520-lb	-	6,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
810MC	SALSCO	To Be Assigned	5,000-lb	_	6,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
810XT	SALSCO	To Be Assigned	4,920-lb	-	6,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
	SALSCO	To Be Assigned	3,840-lb	_	6,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
813 813				7,000-łb	-	ST235/80R16	16"	90 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
STANDARD TIRE 813 WIDE TIRE	SALSCO	To Be Assigned To Be Assigned	7,500-lb	7,000-lb		12X16.5LT	16.5"	90 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
813C	SALSCO	To Be Assigned	8,160lb	8,000-lb	_	215/75R17.5	17.5"	125 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
813XT	SALSCO	To Be Assigned	8,260-lb	7,000-lb	-	12X16.5LT	16.5"	90 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
813XTC	SALSCO	To Be Assigned	PENDING	8,000-lb	-	235/75R17.5	17.5	125 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	

CERTIFICATION LABEL												
MODEL	MANUFACTURES NAME	DATE OF MFG	GVWR Gross Vehicle Weight Rating	GAWR Gross Axle Weight Rating (front)	GAWR Gross Axle Weight Rating (rear)	<u>Tire</u> Size	Rim Size	Cold Inflation Pressure (single or dual)	Salsco's Compliance Statement	VIN or WMI #	type of vehicle	•
818	SALSCO	To Be Assigned	9,600-lb	5,500-lb	5,500-lb	12X16.5LT	16.5"	90 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
818XY	SALSCO	To Be Assigned	14,420-lb	7,000-lb	7,000-lb	12X16.5LT	16.5"	90 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
STRAWBLOWER TRAILERED	SALSCO	To Be Assigned	1,140-lb	2,200-lb	-	ST205/75DX14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	STRAWBLOWER	
20" SHAVING MILL	SALSCO	To Be Assigned	9.600-lb	7,000-lb	_	ST235/80R16	16	80 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	SHAVER	
30" SHAVING MILL	SALSCO	To Be Assigned	10,800-lb	5,000-lb	5,000-lb	ST225/75R15	15"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	SHAVER	
40" SHAVING MILL	SALSCO	To Be Assigned	11,500-lb	7,000-lb	7,000-lb	ST235/80R16	16"	65 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	SHAVER	
725	SALSCO	To Be Assigned	1.100-lb	2,000-lb		ST205/75D14	14"	50 PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	VACUUM	
			1,490-lb.	2,200-lb	_	ST205/75R14	14"	50PSI	THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE	To Be Assigned	CHIPPER	
6235B	SALSCO	To Be Assigned	1,430-10.	2,200 10					THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN			
6235BXT	SALSCO	To Be Assigned	1.860-lb	2,200-lb	-	ST205/75R14	14"	50PSI	ABOVE THIS UNIT CONFORMS TO ALL APPLICABLE US FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN	To Be Assigned	CHIPPER	
736K	SALSCO	To Be Assigned	1340-lb	2,200-lb		ST205/75D14	14"	50 PSI	ABOVE	To Be Assigned	VACUUM	